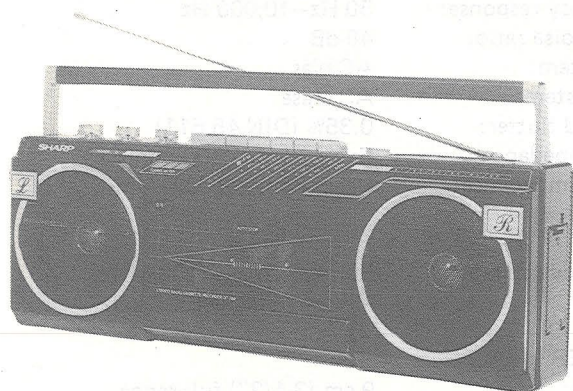


SHARP

SERVICE MANUAL / SERVICE-ANLEITUNG / MANUEL DE SERVICE

S05I7QT264HBK



QT-264H(BK)

- In the interests of user-safety the set should be restored to its original condition and only parts identical to those specified be used.
- Im Interesse der Benutzer-Sicherheit sollte dieses Gerät wieder auf seinen ursprünglichen Zustand eingestellt und nur die vorgeschriebenen Teile verwendet werden.
- Dans l'intérêt de la sécurité de l'utilisateur, l'appareil devra être reconstitué dans sa condition première et seules des pièces identiques à celles spécifiées, doivent être utilisées.

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FOR A COMPLETE DESCRIPTION OF THE OPERATION OF THIS UNIT,
PLEASE REFER TO THE OPERATION MANUAL.

SPECIFICATIONS

GENERAL

Power source: AC 110–120 V and 220–240 V,
50/60 Hz DC 9V (UM/SUM-2
or R14 type x 6)
DC 3V (UM/SUM-3 or R6
type x 2) for memory back up
Output power: MPO; 6.8W (3.4W + 3.4W)
(DIN 45 324) (AC operation)
RMS; 4.6W
(2.3W + 2.3W)
(DC operation)

Semiconductors: 9 ICs
12 Transistors
19 Diodes
17 LEDs
Dimensions: Width; 402 mm (15-13/16")
Height; 137 mm (5-7/16")
Depth; 81 mm (3-3/16")
Weight: 2.0 kg (4.4 lbs.) without
batteries

TAPE RECORDER

Tape: Compact cassette tape
Frequency response: 50 Hz–10,000 Hz
Signal/noise ratio: 46 dB
Bias system: AC bias
Erase system: AC erase
Wow and flutter: 0.35% (DIN 45 511)
Input impedance: External mic; 600 ohms
Loaded impedance: Headphones; 8–32 ohms

RADIO

Frequency range: FM; 87.5 – 108 MHz
MW; 522 – 1602 kHz

SPEAKER

Speakers: 9 cm (3-1/2") full-range
speaker x 2
Impedance: 3.2 ohms

Specifications for this model are subject to change without
prior notice.

VOLTAGE SELECTION

Before operating the unit on mains, check the preset voltage.
If the voltage is different from your local voltage, adjust the
voltage as follows: Slide the AC power supply socket cover by
slightly loosening the screw to the visible indication of the side
of your local voltage.

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D

EINE VOLLSTÄNDIGE BESCHREIBUNG DER BEDIENTUNG DIESES GERÄTES IST IN DER BEDIENTUNGSANLEITUNG ENTHALTEN.

TECHNISCHE DATEN

ALLGEMEINE DATEN

| | |
|-----------------------------------|---|
| Spannungsversorgung: | 110–120 V und 220–240 V Netzspannung, 50/60 Hz 9V Gleichspannung (Typ UM/SUM-2 oder R14 x 6) 3V Gleichspannung (Typ UM/SUM-3 oder R6 x 2) für Speicherschutz |
| Ausgangsleistung: (DIN 45 324) | Musikleistung; 6,8 W (3,4 + 3,4 W) (Netzbetrieb) Sinusleistung; 4,6 W (2,3 W + 2,3 W) (Batteriebetrieb) |
| Bestückung: | 9 integrierte Schaltkreise 12 Transistoren 19 Dioden 17 Leuchtdioden |
| Abmessungen: | Breite; 402 mm Höhe; 137 mm Tiefe; 81 mm |
| Gewicht: | 2,0 kg ohne Batterien |

TONBANDGERÄT

| | |
|---------------------------|----------------------------|
| Band: | Kompaktcassettenband |
| Frequenzgang: | 50 – 10 000 Hz |
| Rauschabstand: | 46 dB |
| Vormagnetisierungssystem: | Wechselstrom |
| Löschsystem: | Wechselstrom |
| Gleichlaufschwankungen: | 0,35% (DIN 45 511) |
| Eingangsimpedanz: | Externes Mikrofon; 600 Ohm |
| Belastungsimpedanz: | Kopfhörer; 8–32 Ohm |

RADIO

| | |
|-------------------|---|
| Frequenzbereiche: | UKW; 87,5 – 108 MHz MW; 522 – 1602 kHz |
|-------------------|---|

LAUTSPRECHER

| | |
|---------------|-----------------------------------|
| Lautsprecher: | 9 cm-Vollbereichslautsprecher x 2 |
| Impedanz: | 3,2 Ohm |

Die technischen Daten für dieses Modell können ohne vorherige Ankündigung Änderungen unterworfen sein.

SPANNUNGSWAHL

Vor Betrieb dieses Gerätes über Netzspannung muß die Spannungsvoreinstellung des Spannungswählers überprüft werden. Sollte die Einstellung des Spannungswählers nicht mit der örtlichen Netzspannung übereinstimmen, diesen auf folgende Weise einstellen. Durch Lösen der Schrauben der Netzzuleitungsbuchsenabdeckung wird die Abdeckung auf die Spannungszahl der örtlichen Netzspannung geschoben.

F

POUR LA DESCRIPTION COMPLÈTE DU FONCTIONNEMENT DE CET APPAREIL, SE REPORTER AU MODE D'EMPLOI.

CARACTÉRISTIQUES

GÉNÉRALITÉS

| | |
|--------------------------------------|---|
| Alimentation: | CA 110 à 120 V et 220 à 240 V, 50/60 Hz 9V CC (UM/SUM-2 ou R14 x 6) 3V CC (UM/SUM-3 ou R6 x 2) pour protection |
| Puissance de sortie: (DIN 45 324) | MPO; 6,8 W (3,4 W + 3,4 W) (Fonctionnement sur CA) RMS; 4,6 W (2,3 W + 2,3 W) (Fonctionnement sur CC) |
| Semi-conducteurs: | 9 CI 12 transistors 19 diodes 17 LED |
| Dimensions: | Largeur; 402 mm Hauteur; 137 mm Profondeur; 81 mm |
| Poids: | 2,0 kg sans piles |

MAGNÉTOPHONE

| | |
|----------------------------|---------------------------|
| Bande: | Cassette compacte |
| Réponse en fréquence: | 50 à 10000 Hz |
| Rapport signal/bruit: | 46 dB |
| Système de polarisation: | Polarisation CA |
| Système d'effacement: | Effacement CA |
| Pleurage et scintillement: | 0,35% (DIN 45 511) |
| Impédance d'entrée: | Micro extérieur; 600 ohms |
| Impédance chargée: | Casque; 8 à 32 ohms |

RADIO

| | |
|-----------------------|--|
| Gamme des fréquences: | FM; 87,5 à 108 MHz PO; 522 à 1602 kHz |
|-----------------------|--|

ENCEINTE

| | |
|----------------|--------------------------|
| Haut-parleurs: | Gamme totale de 9 cm x 2 |
| Impédance: | 3,2 ohms |

Les caractéristiques de ce modèle sont sujettes à modification sans préavis.

SÉLECTION DE LA TENSION

Avant de brancher l'appareil sur l'alimentation de secteur, Vérifier la tension prééglée. Si la tension diffère de la tension locale, régler la tension de la façon suivante: faire glisser le couvercle de la douille d'alimentation de secteur, en desserrant un peu la vis, vers l'indication visible du côté de l'alimentation locale.

NAMES OF PARTS

1. Volume Control
2. Balance Control
3. Tone Control
4. Function Selector
5. FM Mode Switch
6. External Microphone Jack
7. Built-In Microphone
8. Band Selector Switch
9. Preset Station Memory
10. Preset Tuning Buttons
11. Tuning Controls
12. Power Indicator
13. FM Stereo Indicator
14. Tuning Meter
15. Digital Tape Counter and Tape Counter Reset Button
16. Cassette Compartment
17. Dial Indicators
18. Preset Tuning Indicators
19. FM Telescopic Rod Antenna
20. Record Button
21. Play Button
22. Rewind Button
23. Fast Forward Button
24. Stop/Eject Button
25. Pause Button
26. Memory Reserve Battery Compartment
27. Battery Compartment
28. Headphones Jack
29. Beat Cancel Switch
30. AC Power Supply Socket

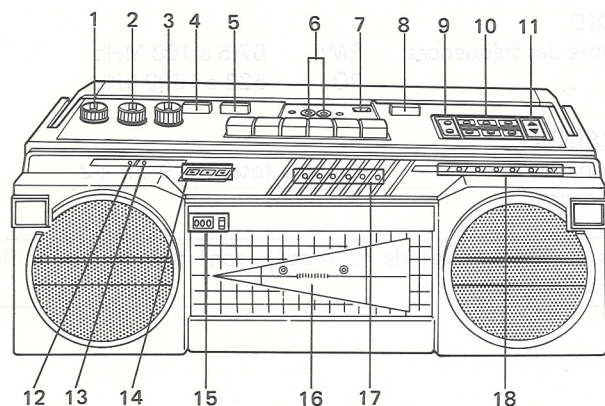


Figure 4-1

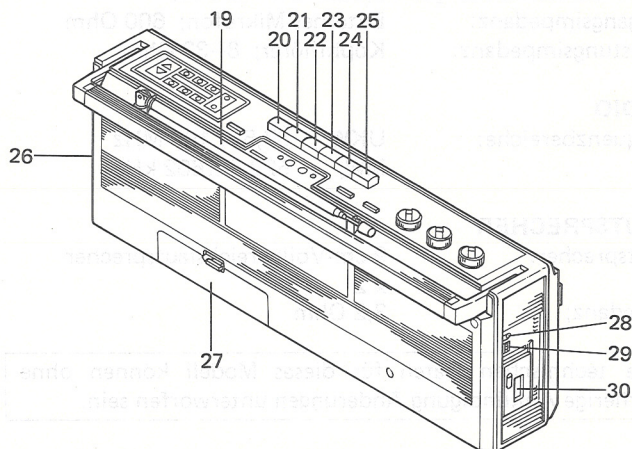


Figure 4-2

① BEZEICHNUNG DER TEILE ② NOMENCLATURE

1. Lautstärkesteller
2. Balancesteller
3. Klangsteller
4. Funktionswahlschalter
5. UKW-Betriebsartenschalter
6. Außenmikrofonbuchsen
7. Eingebautes Mikrofon
8. Wellenbereichswahlschalter
9. Festsenderspeichertaste
10. Vorabstimmrasten
11. Abstimmsteller
12. Einschaltanzeige
13. UKW-Stereoanzeige
14. Abstimmeter
15. Digitales Bandzählwerk und Bandzählwerk-Rückstelltaste
16. Cassettenfach
17. Skalenanzeige
18. Vorabstimmmanzeigen
19. UKW-Teleskopstabantenne
20. Aufnahmeaste
21. Wiedergabetaste
22. Rückspultaste
23. Schnellvorlautaste
24. Stopp-/Auswurfaste
25. Pausentaste
26. Speicherschutzbatteriefach
27. Batteriefach
28. Kopfhörerbuchse
29. Schwebungsunterdrückungsschalter
30. Netzanschlußbuchse

1. Commande de volume
2. Commande de balance
3. Commande de tonalité
4. Commutateur de sélection de fonction
5. Commutateur de mode FM
6. Douilles de microphone extérieur
7. Microphone incorporé
8. Commutateur de sélection de gamme d'ondes
9. Bouton de mémoire de station pré réglée
10. Boutons d'accord pré réglé
11. Commandes d'accord
12. Témoin d'alimentation
13. Témoin de FM stéréo
14. Compteur d'accord
15. Compteur numérique de bande et bouton de remise à zéro
16. Compartiment de cassette
17. Témoins de cadran
18. Témoins d'accord pré réglé
19. Antenne-tige télescopique FM
20. Bouton d'enregistrement
21. Bouton de lecture
22. Bouton de rebobinage
23. Bouton d'avance rapide
24. Bouton d'arrêt/éjection
25. Bouton de pause
26. Compartiment de piles réserve-mémoire
27. Compartiment de piles
28. Douille de casque
29. Commutateur de suppression de battement
30. Douille d'alimentation CA

| STEP | REMOVAL | |
|------|-----------------|---|
| 1 | Front cabinet | 1. Battery compartment 2. Battery cover 3. Knob 4. Open the battery holder |
| 2 | Mechanism block | 1. Tape cover block 2. Screw 3. Socket |
| 3 | Main P.W. board | 1. Screw 2. Spring 3. Tip |

Caution on Disassembly

Follow the below-mentioned notes when disassembling the unit and reassembling it, to keep its safety and excellent performance:

1. Take cassette tape out of the unit.
2. Be sure to remove the power supply plug from the wall outlet before starting to disassemble the unit and remove the batteries from the unit.
3. Take off nylon bands or wire holders where they need be removed when disassembling the unit. After servicing the unit, be sure to rearrange the leads where they were before disassembling.
4. Take sufficient care on static electricity of integrated circuits and other circuits when servicing.

| STEP | REMOVAL | PROCEDURE | FIGURE |
|------|-----------------|--|--------|
| 1 | Front cabinet | 1. Battery compartment lid (A) | 6-1 |
| | | 2. Screw (B) x 7 | |
| | | 3. Knob (C) x 3 | |
| | | 4. Open the cassette holder (D) | 6-2 |
| | | 5. Socket (E) x 1 | |
| | | 6. Tip (F) x 1 | |
| 2 | Mechanism block | 1. Tape counter drive belt (G) x 1 | 6-3 |
| | | 2. Screw (H) x 2 | |
| | | 3. Socket (I) x 2 | |
| 3 | Main P.W.Board | 1. Screw (J) x 8 | 6-4 |
| | | 2. Spring (K) x 1 | |
| | | 3. Tip (L) x 2 | |

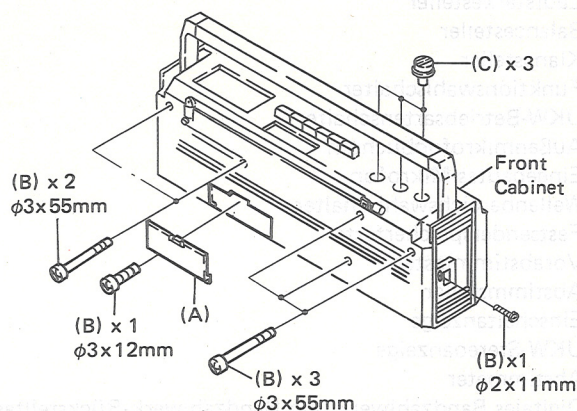


Figure 6-1

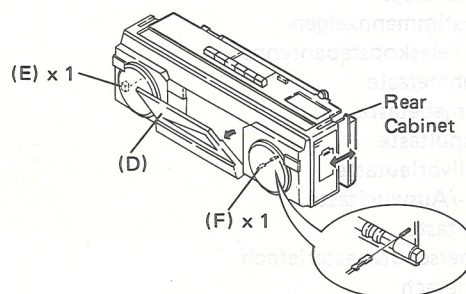


Figure 6-2

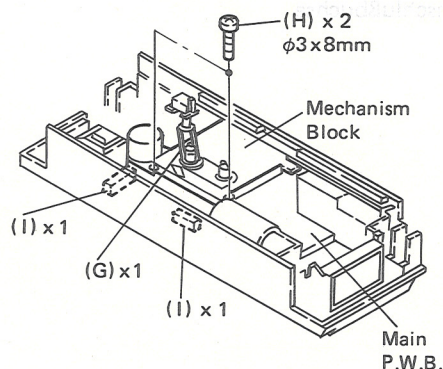


Figure 6-3

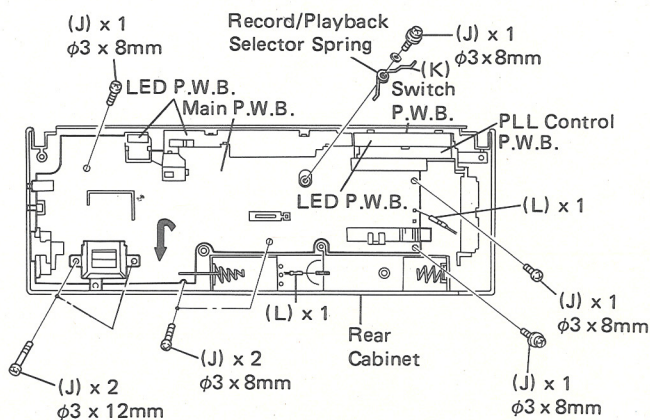


Figure 6-4

④

ZERLEGEN

Vorsichtmassregeln Für Das Zerlegen

Beim Zerlegen und Zusammenbauen des Gerätes die folgenden Anweisungen befolgen, um dessen Betriebssicherheit und ausgezeichnete Leistung aufrechtzuerhalten.

1. Die Cassette aus dem Gerät entfernen.
2. Bevor mit dem Zerlegen des Gerätes begonnen wird, unbedingt den Netzkabelstecker aus der Netzsteckdose ziehen und die Batterien aus dem Gerät entfernen.
3. Nylonbänder oder Leitungshalter entfernen, falls dies beim Zerlegen des Gerätes erforderlich ist. Nach Warten des Gerätes darauf achten, die Leitungen wieder so zu verlegen, wie sie vor dem Zerlegen angeordnet waren.
4. Beim Ausführen von Wartungsarbeiten auf statische Elektrizität der integrierten Schaltkreise und anderen Schaltungen achten.

⑤

DÉMONTAGE

Précautions pour le démontage

Lors du démontage de l'appareil et de son remontage, suivre les précautions ci-dessous, pour maintenir la sécurité et d'excellentes performances.

1. Déposer la bande cassette de l'appareil.
2. S'assurer de retirer la fiche d'alimentation secteur de la prise murale avant de démarrer le démontage de l'appareil et déposer les piles de l'appareil.
3. Déposer les bandes de nylon ou les serre-câbles si nécessaire lors du démontage de l'appareil. Après la réparation de l'appareil, s'assurer de redispenser les fils tel qu'ils étaient avant le démontage.
4. Faire attention à l'électricité statique des circuits intégrés et des autres circuits lors de la réparation.

| SCH-RITT | ENTFERNEN | VERFAHREN | ABBILDUNG |
|----------|-----------------------|--|-----------|
| 1 | Vordere Gehäusehälfte | 1. Batteriefachdeckel (A) | 6-1 |
| | | 2. Schraube (B)x7 3. Knopf (C)x3 4. Cassettenhalter öffnen (D) 5. Buchse (E)x1 6. Spitze (F)x1 | 6-2 |
| 2 | Laufwerkblock | 1. Bandzählwerk-Antriebsriemen . . . (G)x1 2. Schraube (H)x2 3. Buchse (I)x2 | 6-3 |
| 3 | Hauptleiterplatte | 1. Schraube (J)x8 2. Feber (K)x1 3. Spitze (L)x2 | 6-4 |

| ÉTAPE | DÉPOSE | PROCÉDÉ | FIGURE |
|-------|-------------------|--|--------|
| 1 | Coffret avant | 1. Abattant du compartiment des piles. . . (A) | 6-1 |
| | | 2. Vis (B)x7 3. Bouton. (C)x3 4. Ouvrir le porte-cassette . . . (D) 5. Douille. (E)x1 6. Languette (F)x1 | 6-2 |
| 2 | Bloc du mécanisme | 1. Courroie d'entraînement du compteur de bande (G)x1 2. Vis (H)x2 3. Douille. (I)x2 | 6-3 |
| 3 | PMI principale | 1. Vis (J)x8 2. Ressort. (K)x1 3. Languette (L)x2 | 6-4 |

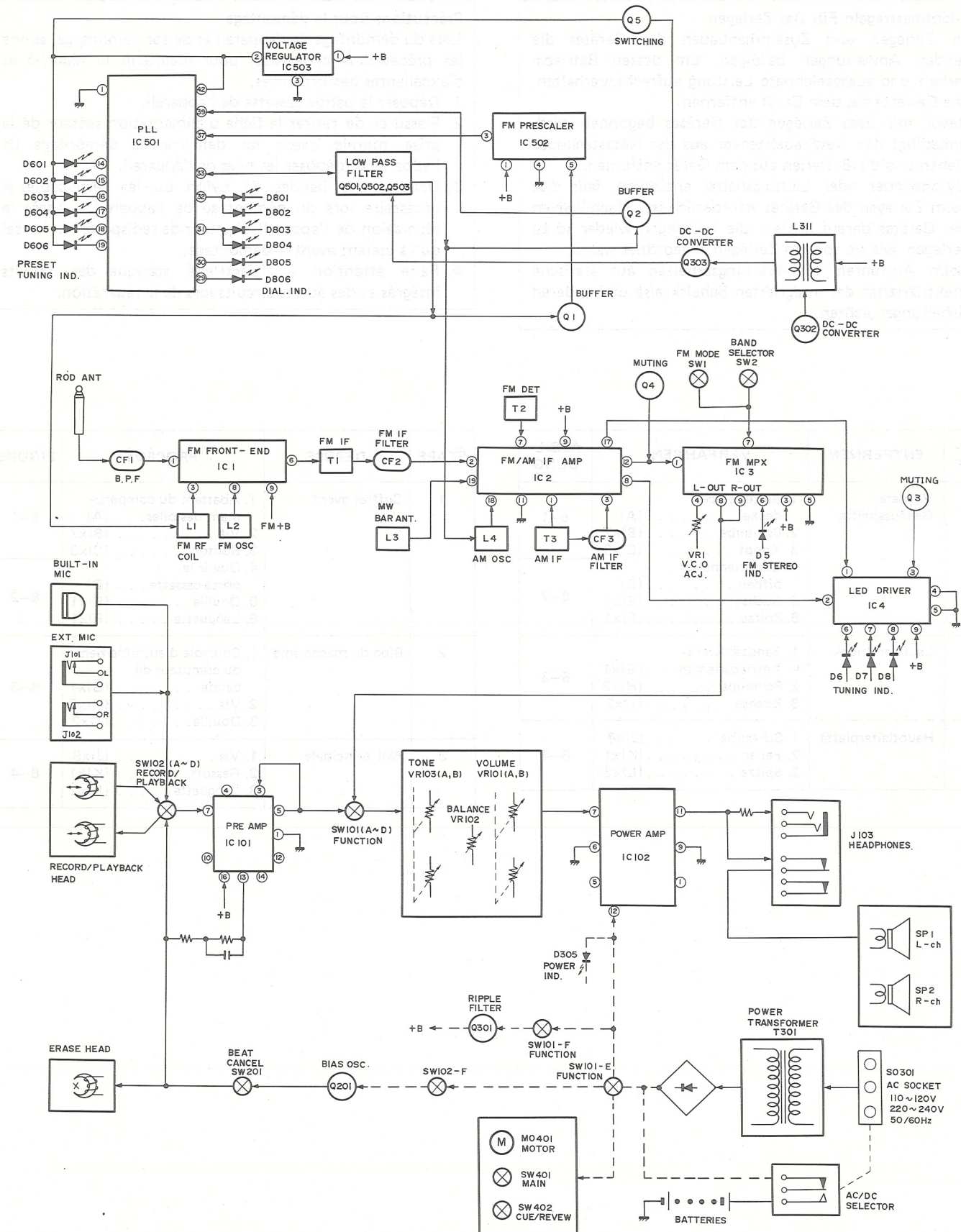


Figure 8 BLOCK DIAGRAM

⑤ MECHANICAL ADJUSTMENT

| ITEM | USING JIG | ADJUSTMENT POINTS | REMARKS (CHECK) |
|---------------|---|----------------------------|--|
| Driving power | Tape tension measuring cassette TW-2412 | — | (More than 150 g) |
| Torque | Torque meter Play TW-2111 Fast Forward TW-2231 Rewind TW-2231 | — | (Play: 30 — 60 g-cm) (Fast Forward: 70 — 130 g-cm) (Rewind: 70 — 130 g-cm) |
| Azimuth | Test tape MTT-113C | Azimuth adjusting screw | Sine waveform attains the maximum. |
| Tape speed | Test tape MTT-111 | Variable resistor on motor | $3,015 \pm 25\text{ Hz}$ |

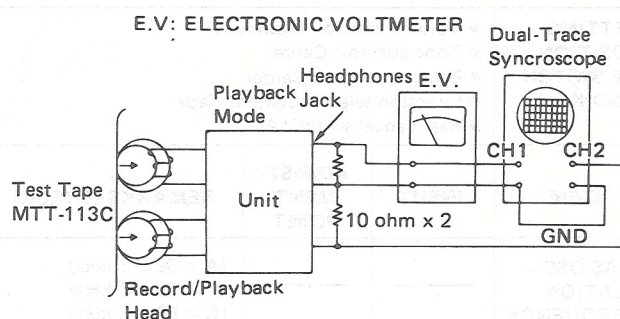


Figure 9-1 AZIMUTH

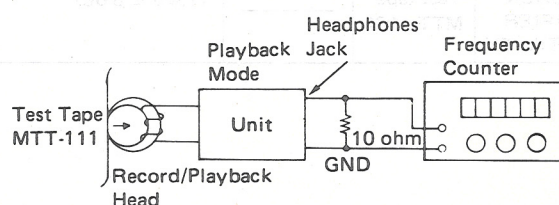


Figure 9-2 TAPE SPEED

⑥ MECHANISCHE EINSTELLUNG

| BE-NENNUNG | VERWENDETES MESSGERÄT | EINSTELL-PUNKT | BEMERKUNGEN (PRÜFUNG) |
|---------------------|---|--------------------------|---|
| Antriebskraft | Bandzug-Meßcassette TW-2412 | — | (Mehr als 150 g) |
| Drehmoment | Drehmoment-messer Wiedergabe: TW-2111 Schnellvorlauf: TW-2231 Rückspulung: TW-2231 | — | (Wiedergabe: 30 — 60 g-cm) (Schnellvorlauf: 70 — 130 g-cm) (Rückspulung: 70 — 130 g-cm) |
| Azimut | Testband MTT-113C | Azimuteinstellschraube | Sinuswellenform wird maximal. |
| Bandgeschwindigkeit | Testband MTT-111 | Stellwiderstand am Motor | $3\,015 \pm 25\text{ Hz}$ |

⑦ RÉGLAGE DE MÉCANISME

| ARTICLE | GABARIT | POINTS DE RÉGLAGE | REMARQUES (VÉRIFICATION) |
|--------------------------|---|-----------------------------------|--|
| Puissance d'entraînement | Cassette de mesure de tension de la bande TW-2412 | — | (Plus de 150 g) |
| Couple | Compteur de couple Lecture: TW-2111 Avance rapide: TW-2231 Rebobinage: TW-2231 | — | (Lecture: 30 à 60 g-cm) (Avance rapide: 70 à 130 g-cm) (Rebobinage: 70 à 130 g-cm) |
| Azimuth | Bande d'essai MTT-113C | Vis de réglage de l'azimuth | La forme d'onde sinusoïdale atteint le maximum. |
| Vitesse de la bande | Bande d'essai MTT-111 | Résistance variable sur le moteur | $3\,015 \pm 25\text{ Hz}$ |

CIRCUIT ADJUSTMENT (AUDIO SECTION)

| SETTING POSITION OF SWITCH AND KNOB | <ul style="list-style-type: none"> Volume control: Maximum Tone control: Center Balance control: Center Function selector switch: Tape Beat cancel switch: A | | |
|-------------------------------------|---|------------------|--|
| ITEM | INPUT | ADJUSTMENT POINT | REMARKS (CHECK) |
| BIAS OSCILLATION FREQUENCY | _____ | _____ | (A = 58 ± 3 kHz) (B = 59 ± 3 kHz) (C = 56 ± 3 kHz) |
| ERASE CURRENT | _____ | _____ | (Normal: 80 mA) |
| PLAYBACK AMPLIFIER SENSITIVITY | Test tape MTT-118N | _____ | (1.4 V \pm 3 dB) |

E.V.: ELECTRONIC VOLTMETER

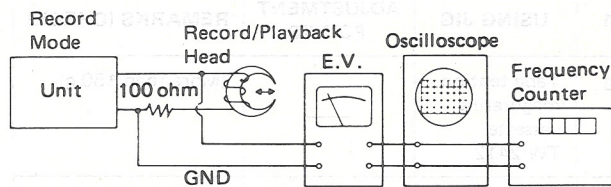


Figure 10-1 BIAS OSCILLATION FREQUENCY

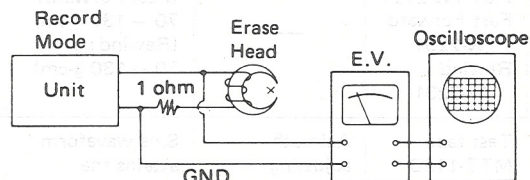


Figure 10-2 ERASE CURRENT

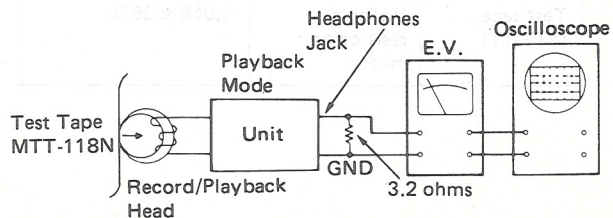


Figure 10-3 PLAYBACK AMPLIFIER SENSITIVITY

CIRCUIT ADJUSTMENT (TUNER SECTION)

AM IF/RF

| SIGNAL GENERATOR | | 400 Hz, 30%, AM modulated | | | |
|------------------|--|---------------------------|----------------------|------------|-----------------------------|
| STEP | TEST STAGE | FREQUENCY | DIAL POINTER SETTING | ADJUSTMENT | REMARKS |
| MW IF | | | | | |
| 1 | IF | 450 kHz | High frequency | T3, T4 | Adjust for best "IF" curve. |
| MW RF | | | | | |
| 2 | Band coverage | 522 kHz | Lowest frequency | L4 | Adjust for maximal output. |
| 3 | | 1,602 kHz | Highest frequency | TC4 | |
| 4 | Repeat steps 2 and 3 until no further improvement can be made. | | | | |
| 5 | Tracking | 603 kHz | 603 kHz | L3 | Adjust for maximal output. |
| 6 | | 1,404 kHz | 1,404 kHz | TC3 | |
| 7 | Repeat steps 5 and 6 until no further improvement can be made. | | | | |

DC-DC CONVERTOR ADJUSTMENT

| SWITCH POSITION | MW |
|-----------------|----------------|
| ADJUSTMENT | REMARK |
| L311 | 80 ± 3 kHz |

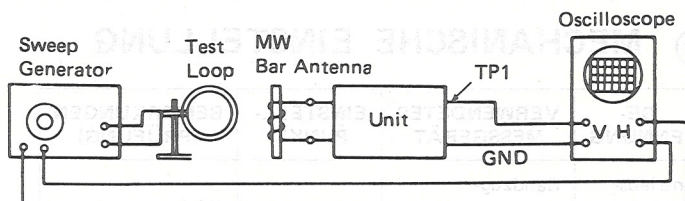


Figure 10-4 AM IF

450 kHz

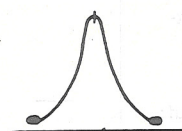


Figure 10-5 AM IF CURVE

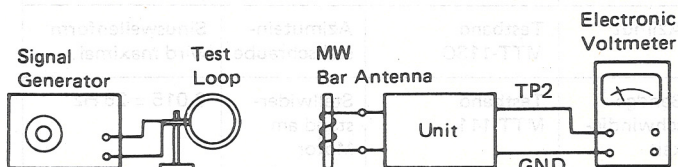


Figure 10-6 MW RF

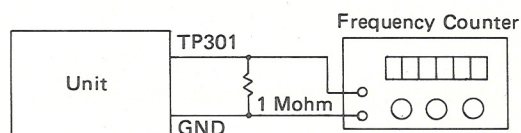


Figure 10-7 DC-DC CONVERTOR

④ SCHALTUNGSEINSTELLUNG (TONTTEIL)

| SCHALTER- UND STELLER- EINSTELL- POSITION | <ul style="list-style-type: none"> • Lautstärksteller: Maximal • Balancesteller: Mitting • Balancesteller: Mittig • Funktionswahlschalter: Tape (Band) • Schwebungsunterdrückungsschalter: A | | |
|--|---|-------------------------|--|
| BENENNUNG | EINGANG | EIN- STELL- PUNKT | BEMERKUNGEN (PRÜFUNG) |
| VORMAGNETI- SIERUNGS- SCHWING- FREQUENZ | _____ | _____ | (A = 58 ± 3 kHz) (B = 59 ± 3 kHz) (C = 56 ± 3 kHz) |
| LÖSCHSTROM | _____ | _____ | (Normalband: 80 mA) |
| WIEDERGABE- VER-STÄRKER- EMPFIN- LICHKEIT | Testband MTT-118N | _____ | (1,4 V \pm 3 dB) |

SCHALTUNGSEINSTELLUNG (TUNERTEIL)

AM-ZF/HF EINSTELLUNG

| | | | | | |
|------------------|--|----------------------------|-----------------------------------|-----------------------|---|
| SIGNAL-GENERATOR | | 400 Hz, 30%, AM-Modulation | | | |
| SCH- RITT | PRÜF- STUFE | FRE- QUENZ | SKALEN- ZEIGEREIN- STELLUNG | EIN- STEL- LUNG | BEMER- KUNGEN |
| MW ZF | | | | | |
| 1 | ZF | 450 kHz | Hoch- frequenz | T3, T4 | Auf beste ZF-Kurve einstellen. |
| MW HF | | | | | |
| 2 | Fre- quenz- bereich | 522 kHz | Unterste Frequenz | L4 | Auf maximalen Ausgang einstellen. |
| 3 | | 1 602 kHz | Höchste Frequenz | TC4 | |
| 4 | Die Schritte 2 und 3 wiederholen, bis keine weitere Verbesserung möglich ist. | | | | |
| 5 | Gleich- lauf | 603 kHz | 603 kHz | L3 | Auf maximalen Ausgang einstellen. |
| 6 | | 1 404 kHz | 1 404 kHz | TC3 | |
| 7 | Die Schritte 5 und 6 wiederholen, bis keine weitere Verbesserung möglich ist. | | | | |

GLEICHSTROM-GLEICHSTROM-UMFORMER- EMPFINDLICHKEIT

| | |
|-------------------------|--------------------|
| SCHALTERSTELLUNG | MW |
| EINSTELLUNG | BEMERKUNGEN |
| L311 | 80 ± 3 kHz |

⑤ RÉGLAGE DU CIRCUIT (SECTION DU AUDIO)

| RÉGLAGE DE LA POSITION DE L'OSCILLA- TION DE POLARISATION | <ul style="list-style-type: none"> • Commande de volume: Maximum • Commande d'équilibrage: Centre • Commande d'équilibrage: Centre • Commutateur de sélection de fonction: Bande • Commutateur de suppression de battement: A | | |
|--|--|---------------------|--|
| ARTICLE | ENTRÉE | POINT DE RÉGLAGE | REMARQUES (VÉRIFICATION) |
| FRÉQUENCE DE L'OSCILLA- TION DE POLARISATION | _____ | _____ | (A = 58 ± 3 kHz) (B = 59 ± 3 kHz) (C = 56 ± 3 kHz) |
| COURANT D'EFFACE- MENT | _____ | _____ | (Normal: 80 mA) |
| SENSIBILITÉ DE L'AMPLI- FICATEUR DE LECTURE | Bande d'essai MTT-118N | _____ | (1,4 V \pm 3 dB) |

RÉGLAGE DU CIRCUIT (SECTION DU TUNER)

RÉGLAGE DE FI/RF AM

| | | | | | |
|--------------------------|---|------------------------|--------------------------------|-------------|--|
| GÉNÉRATEUR DE SIGNAUX | | 400 Hz, 30%, modulé AM | | | |
| ÉTAPE | ÉTAGE D'ESSAI | FRÉ- QUENCE | MISE AU POINT DE L'INDEX | RÉ GLAGE | REMARQUES |
| FI PO | | | | | |
| 1 | FI | 450 kHz | Haute fréquence | T3, T4 | Régler sur la meilleure courbe "FI". |
| RF PO | | | | | |
| 2 | Étendur de gamme d'ondes | 522 kHz | Fréquence la plus basse | L4 | Régler sur la sortie maximale. |
| 3 | | 1 602 kHz | Fréquence la plus élevée | TC4 | |
| 4 | Refaire les étapes 2 et 3 jusqu'à ce qu'une améliora- tion ultérieure ne puisse plus être obtenue. | | | | |
| 5 | Aligne- ment | 603 kHz | 603 kHz | L3 | Régler sur la sortie maximale. |
| 6 | | 1 404 kHz | 1 404 kHz | TC3 | |
| 7 | Refaire les étapes 5 et 6 jusqu'à ce qu'une améliora- tion ultérieure ne puisse plus être obtenue. | | | | |

SENSIBILITÉ DE CONVERTISSEUR CC-CC

| | |
|--------------------------------|------------------|
| POSITION DU COMMUTATEUR | MW |
| RÉGLAGE | REMARQUES |
| L311 | 80 ± 3 kHz |

FM IF/RF ADJUSTMENT

| | | | | | |
|------------------|--|---|----------------------|--------------|--|
| SWITCH POSITION | | Function Selector: Radio Band Selector: FM Volume Control: Maximum FM Mode: Mono | | | |
| SIGNAL GENERATOR | | 400 Hz, 30%, FM modulated. | | | |
| STEP | TEST STAGE | FRE-QUENCY | DIAL POINTER SETTING | AD-JUST-MENT | REMARKS |
| 1 | IF | 10.7 MHz | High frequency | T1 | 1. Using a minus driver, turn the core of T2 counter-clockwise before taking it out of the bobbin. 2. Adjust for best "IF" curve. |
| 2 | Detection | | | T2 | |
| 3 | Repeat steps 1 and 2 until no further improvement can be made. | | | | |
| 4 | Band coverage | 87.5 MHz | Lowest frequency | L2 | Adjust for maximal output. |
| 5 | | 108 MHz | Highest frequency | TC2 | |
| 6 | Repeat steps 4 and 5 until no further improvement can be made. | | | | |
| 7 | Tracking | 87.5 MHz | 87.5 MHz | L1 | Adjust for maximal output. |
| 8 | | 108 MHz | 108 MHz | TC1 | |
| 9 | Repeat steps 7 and 8 until no further improvement can be made. | | | | |

VCO FREQUENCY ADJUSTMENT

| | | | | |
|------------------|----------------------|---|------------------------------------|--|
| SIGNAL GENERATOR | | 400 Hz, 30%, FM modulated (mono signal) | | |
| FREQUENCY | DIAL POINTER SETTING | ADJUSTMENT | REMARKS | |
| FM mono position | | FM stereo position (unmodulated) | | |
| 98 MHz at 54 dB | 98 MHz | VR1 | Adjust for 38.00 kHz \pm 100 Hz. | |

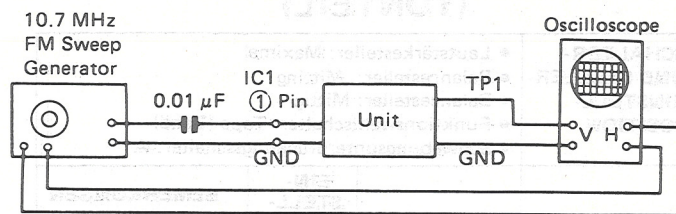


Figure 12-1 FM IF

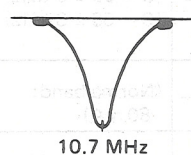


Figure 12-2 FM IF CURVE

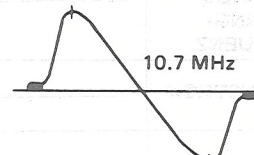


Figure 12-3 FM S CURVE

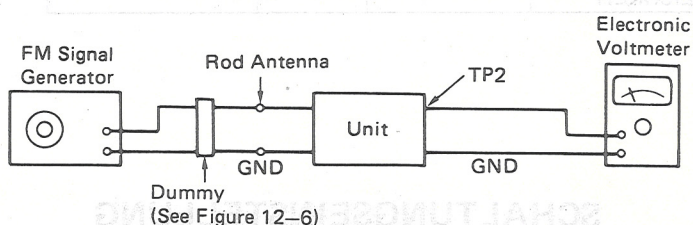


Figure 12-4 FM RF

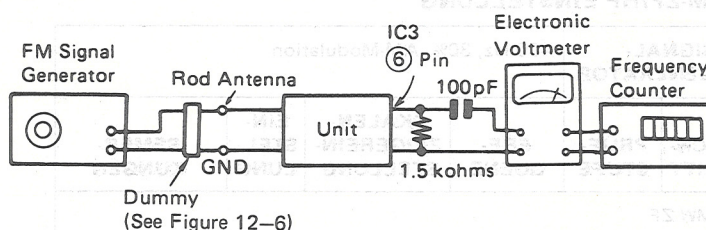


Figure 12-5 VCO FREQUENCY

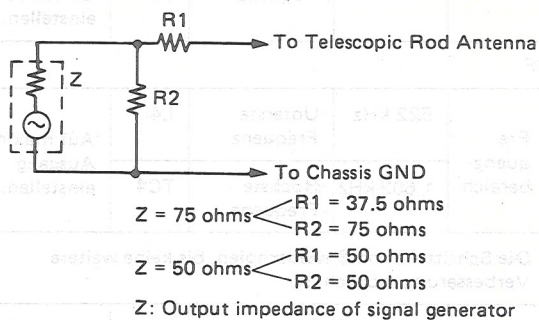
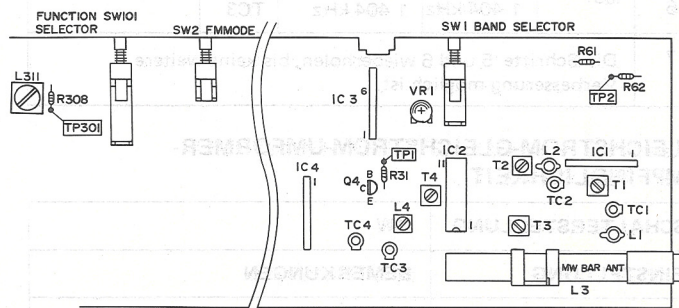


Figure 12-6 FM DUMMY



D

UKW-ZF/HF-EINSTELLUNG

| | | | | | |
|-----------------------|--|---|-----------------------------------|-----------------------|--|
| SCHALTER- STELLUNG | | Funktionswahlschalter: Radio-teil Wellenbereichswahlschalter: UKW Lautstärkesteller Maximal UKW-Betriebsartenschalter: FM Mono | | | |
| SIGNAL- GENERATOR | | 400 Hz, 30%, UKW-Modulation | | | |
| SCH- RITT | PRÜF- STUFE | FRE- QUENZ | SKALEN- ZEIGEREIN- STELLUNG | EIN- STEL- LUNG | BEMER- KUNGEN |
| 1 | ZF | 10,7 MHz | Hoch- frequenz | T1 | 1. Den Kern von T2 mit Hilfe eines normalen Schrauben- ziehers ent- gegen dem Uhrzeigersinn drehen, bevor dieser aus der Spule ge- nommen wird 2. Auf beste ZF-Kurve einstellen. |
| 2 | Detek- tion | | | T2 | Auf beste S-Kurve einstellen |
| 3 | Die Schritte 1 und 2 wiederholen, bis keine weitere Verbesserung möglich ist. | | | | |
| 4 | Fre- quenz- bereich | 87,5 MHz | Unterste Frequenz | L2 | Auf maximalen Ausgang einstellen. |
| 5 | | 108 MHz | Höchste Frequenz | TC2 | |
| 6 | Die Schritte 4 und 5 wiederholen, bis weitere Verbesserung möglich it. | | | | |
| 7 | Gleich- lauf | 87,5 MHz | 87,5 MHz | L1 | Auf maximalen Ausgang einstellen. |
| 8 | | 108 MHz | 108 MHz | TC1 | |
| 9 | Die Schritte 7 und 8 wiederholen, bis keine weitere Verbesserung möglich ist. | | | | |

EINSTELLUNG DER VCO-FREQUENZ

| | | | |
|------------------------------|--|---|---|
| SIGNAL- GENERATOR | 400 Hz, 30%, UKW-Modulation (Mono-Signal) | | |
| FREQUENZ | SKALEN- ZEIGEREIN- STELLUNG | EIN- STELLUNG | BEMERKUNGEN |
| "FM mono" einstellen | | "FM stereo" einstellen (unmoduliert) | |
| 98 MHz bei 54 dB | 98 MHz | VR1 | Auf 38,00 kHz \pm 100 Hz einstellen. |

F

RÉGLAGE DE FI/RF FM

| | | | | | |
|-------------------------|--|--|--------------------------|----------|--|
| POSITION DU COMMUTATEUR | | Commutateur de sélection de fonction: Radio Sélecteur de gammes d'ondes: FM Commande de volume: Maximum Commutateur de mode FM: FM mono | | | |
| GÉNÉRATEUR DE SIGNAUX | | 400 Hz, 30% , modulé FM | | | |
| ÉTAPE | ÉTAGE D'ESSAI | FRÉ- QUENCE | MISE AU POINT DE L'INDEX | RÉ GLAGE | REMARQUES |
| 1 | FI | 10,7 MHz | Haute fréquence | T1 | 1. À l'aide d'un tournevis plat, tourner le noyau de T2 à gauche avant de le sortir de la bobine. 2. Régler sur la meilleure courbe "FI". |
| 2 | Détec- tion | | | T2 | Régler sur la meilleure courbe "S". |
| 3 | Refaire les étapes 1 et 2 jusqu'à ce qu'une amélioration ultérieure ne puisse plus être obtenue. | | | | |
| 4 | Étendur de gamme d'ondes | 87,5 MHz | Fréquence la plus basse | L2 | Régler sur la sortie maximale. |
| 5 | | 108 MHz | Fréquence la plus élevée | TC2 | |
| 6 | Refaire les étapes 4 et 5 jusqu'à ce qu'une amélioration ultérieure ne puisse plus être obtenue. | | | | |
| 7 | Aligne- ment | 87,5 MHz | 87,5 MHz | L1 | Régler sur la sortie maximale. |
| 8 | | 108 MHz | 108 MHz | TC1 | |
| 9 | Refaire les étapes 7 et 8 jusqu'à ce qu'une amélioration ultérieure ne puisse plus être obtenue. | | | | |

RÉGLAGE DE LA FRÉQUENCE VCO

| | | | |
|----------------------------------|---|-------------------------------------|--|
| GÉNÉRATEUR DE SIGNAUX | 400 Hz, 30%, modulé FM (mono signal) | | |
| FREQUENZ | MISE AU POINT DE L'INDEX | RÉGLAGE | REMARQUES |
| Position FM mono | | Position FM stéréo (non modulés) | |
| 98 MHz à 54 dB | 98 MHz | VR1 | Réglage sur 38,00 kHz \pm 100 Hz. |

E

NOTES ON SCHEMATIC DIAGRAM

- Resistor:
To differentiate the units of resistors, such symbol as K and M are used: the symbol K means 1000 ohm and the symbol M means 1000 kohm and the resistor without any symbol is ohm-type resistor.
- Capacitor:
To indicate the unit of capacitor, a symbol P is used: this symbol P means micro-micro-farad and the unit of the capacitor without such a symbol is microfarad. As to electrolytic capacitor, the expression "capacitance/withstand voltage" is used.
(CH), (RH), (TH), (UJ): Temperature compensation
(ML): Mylar type
(P.P.): Polypropylene type
- The indicated voltage in each section is the one measured by Digital Multimeter between such a section and the chassis with no signal given.
(): MW mode
Marking except for (): FM mode
- Schematic diagram and Wiring Side of P.W.Board for this model are subject to change for improvement without prior notice.
- Parts marked with "Δ" () are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

D

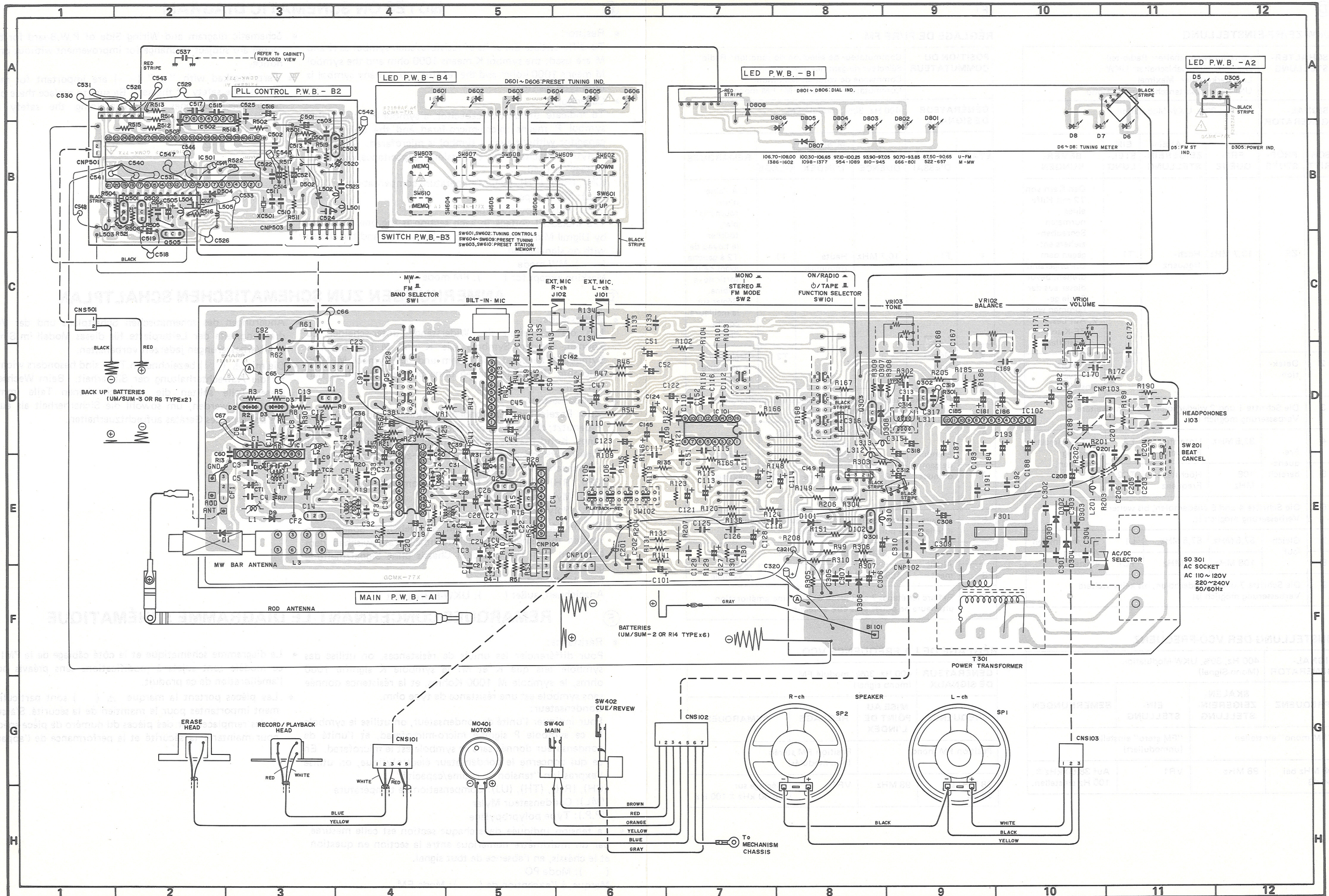
ANMERKUNGEN ZUN SCHEMATISCHEN SCHALTPLAN

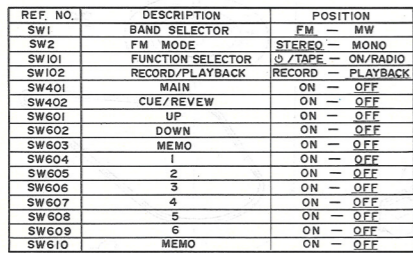
- Widerstände:
Um die Einheiten der Widerstände unter-scheiden zu können, werden Symbole wie K und M benutzt. Das Symbol K bedeutet 1000 Ohm und das Symbol M 1000 Kilo-ohm: Bei Widerständen ohne Symbol handelt es sich um ohmsche Widerstände.
- Kondensatoren:
Zum Bezeichnen der Kondensatoreinheit wird das Symbol P benutzt; dieses Symbol P bedeutet Nanofarad. Die Einheit eines Kondensators ohne Symbol ist Mikrofarad. Für Elektrolytkondensatoren wird die Bezeichnung "Kapazität / Stehspannung" benutzt.
(CH), (RH), (TH), (UJ): Temperaturkompensation
(ML): Mylarkondensator
(P.P.): Polypropylentyp
- Die in den einzelnen Teilen angegebenen Spannungen werden mit einem Digitalvielfachmeßgerät zwischen dem betreffenden Teil und dem Chassis ohne Signalzuleitung gemessen.
(): MW-Betriebsart
Anzeichnen, außer (): UKW-Betriebsart
- Änderungen des schematischen Schaltplans und der Verdrahtungsseite der Leiterplatte für dieses Modell im Sinne von Verbesserungen jederzeit vorbehalten.
- Die mit Δ () bezeichneten Teile sind besonders wichtig für die Aufrechterhaltung der Sicherheit. Beim Wechseln dieser Teile sollten die vorgeschriebenen Teile immer verwendet werden, um sowohl die Sicherheit als auch die Leistung des Gerätes aufrechtzuerhalten.

F

REMARQUES CONCERNANT LE DIAGRAMME SCHÉMATIQUE

- Résistance:
Pour différencier les unités de résistances, on utilise des symboles tels que K et M: le symbole K signifie 1000 ohms, le symbole M 1000 Kohms, et la résistance donnée sans symbole est une résistance de type ohm.
- Condensateur:
Pour indiquer l'unité de condensateur, on utilise le symbole P; ce symbole P signifie micro-microfarad, et l'unité de condensateur donnée sans ce symbole est le microfarad. En ce qui concerne le condensateur électrolytique, on utilise l'expression "tension de régime/capacité"
(CH), (RH), (TH), (UJ): Compensation de température
(ML): Condensateur Mylar
(P.P.): Type polypropylène
- La tension indiquée dans chaque section est celle mesurée par un multimètre numérique entre la section en question et le châssis, en l'absence de tout signal.
(): Mode PO
Marque, à l'exception de (): Mode FM
- Le diagramme schématique et le côté câblage de la PMI de ce modèle sont sujets à modifications sans préavis pour l'amélioration de ce produit.
- Les pièces portant la marque Δ () sont particulièrement importantes pour le maintien de la sécurité. S'assurer de les remplacer par des pièces du numéro de pièce spécifié pour maintenir la sécurité et la performance de l'appareil.

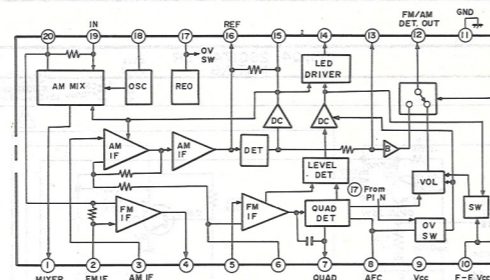
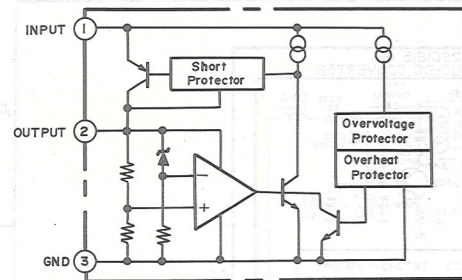




-  FM Signal
  Tape Signal
  Mic Signal
-  AM Signal
  Record Signal
-  +B

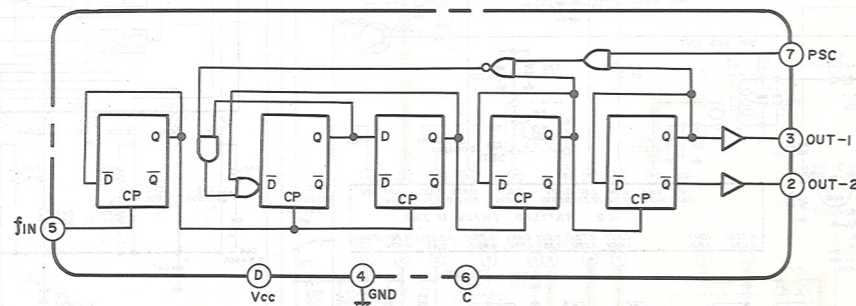
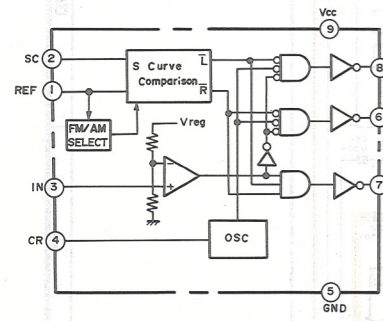
TA78L005AP

TA7758P



BA695

TD6104P



TC9137BP

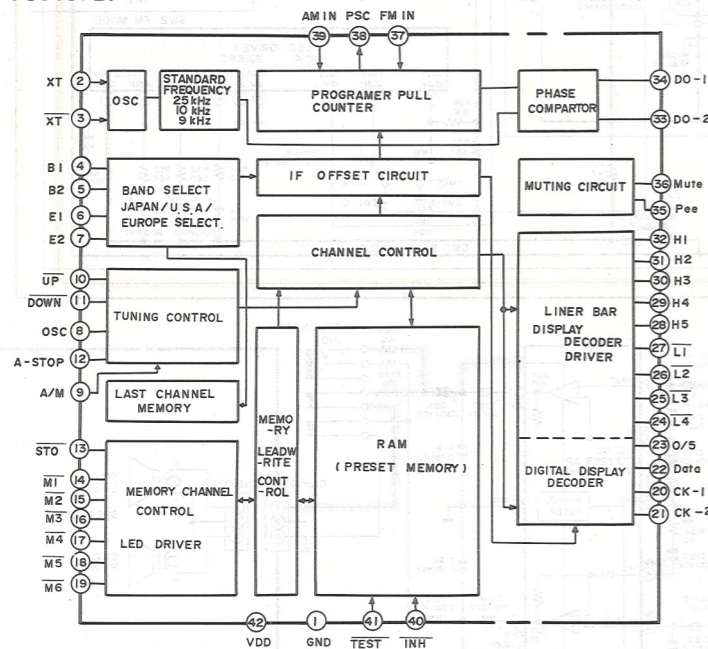


Figure 19-1 EQUIVALENT CIRCUIT (BLOCK-DIAGRAM) OF IC

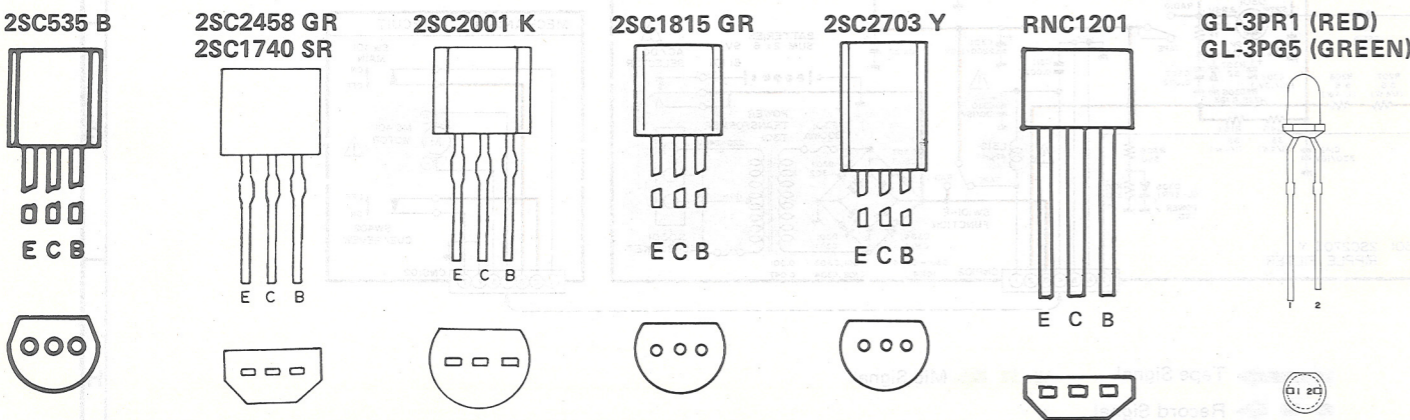


Figure 19-2 TYPES OF TRANSISTOR AND LED

1: ANODE
2: CATHODE

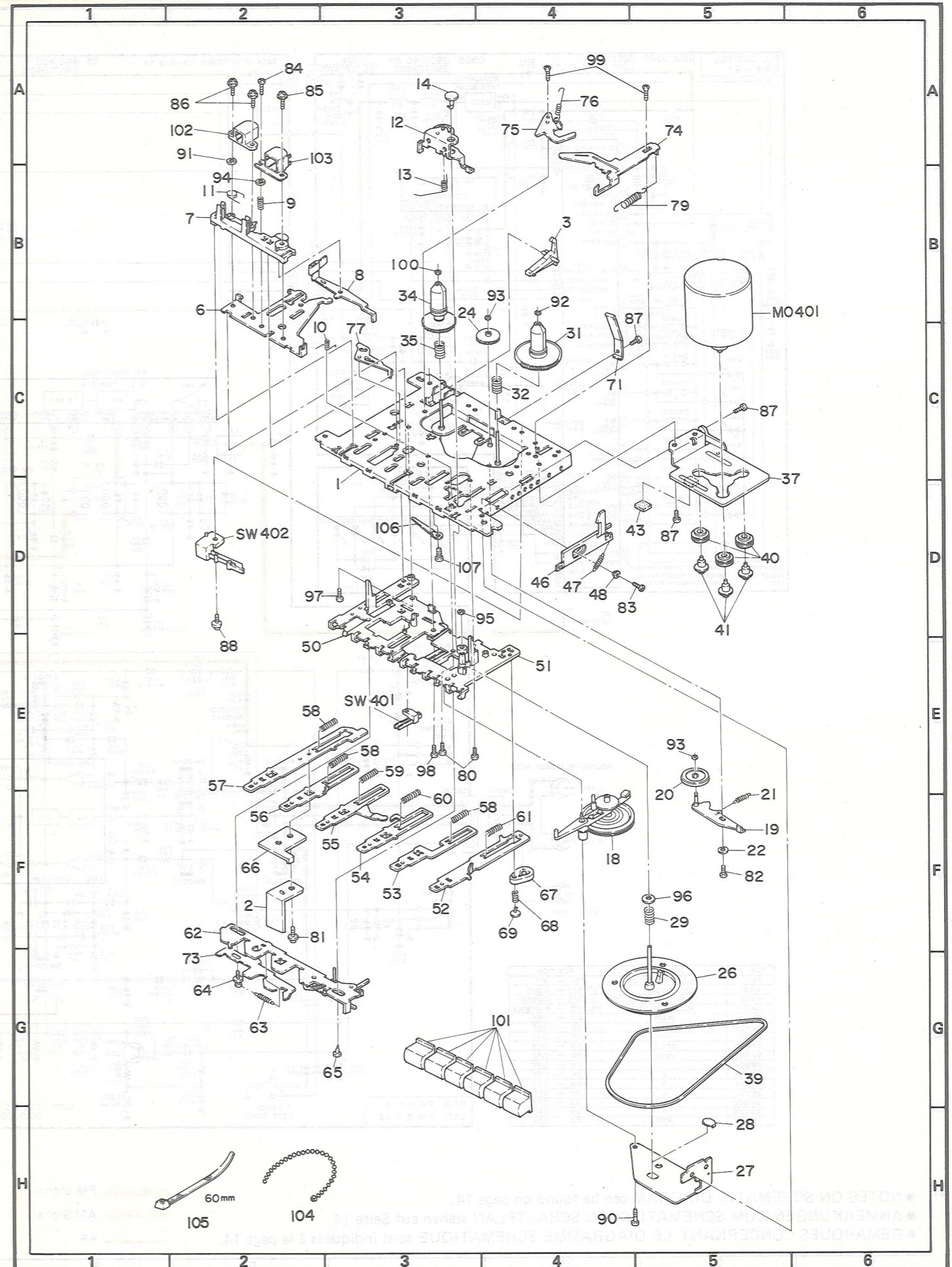


Figure 20 MECHANISM EXPLODED VIEW

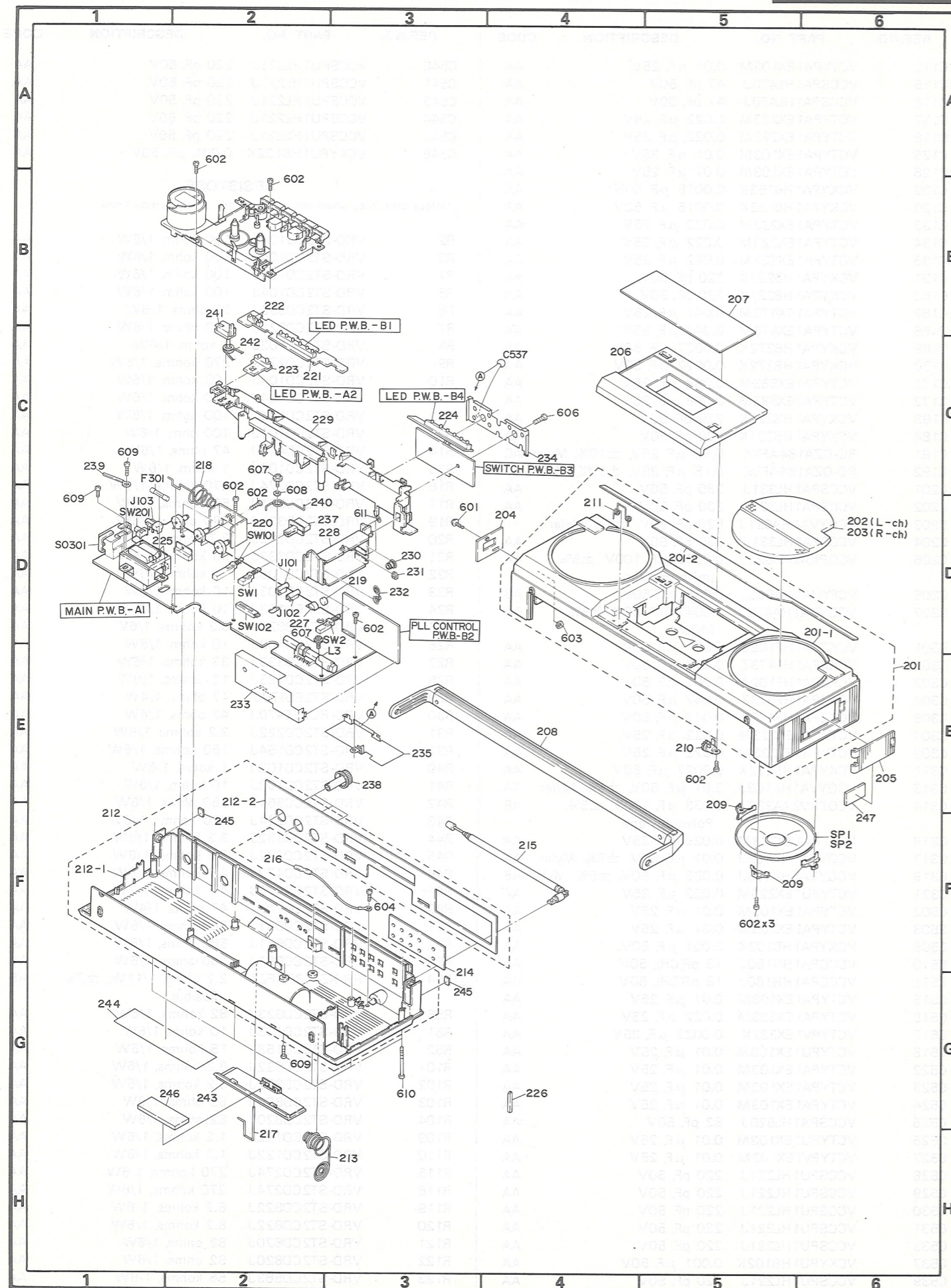


Figure 21 CABINET EXPLODED VIEW

REPLACEMENT PARTS LIST

"HOW TO ORDER REPLACEMENT PARTS"

To have your order filled promptly and correctly, please furnish the following information.

1. MODEL NUMBER
2. REF. NO.
3. PART NO.
4. DESCRIPTION

NOTE:

Parts marked with "△" are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

ERSATZTEILLISTE LISTE DES PIÈCES DE RECHANGE

"BESTELLEN VON ERSATZTEILEN"

Um Ihren Auftrag schnell und richtig ausführen zu können, bitten wir um die folgenden Angaben.

1. MODELLNUMMER
2. REF. NR.
3. TEIL NR.
4. BESCHREIBUNG

ANMERKUNGEN:

Die mit △ bezeichneten Teile sind besonders wichtig für die Aufrechterhaltung der Sicherheit. Beim Wechseln dieser Teile sollten die vorgeschriebenen Teile immer verwendet werden, um sowohl die Sicherheit als auch die Leistung des Gerätes aufrechtzuerhalten.

"COMMENT COMMANDER DES PIÈCES DE RECHANGE"

Pour voir votre commande exécutée de manière rapide et correcte, veuillez fournir les renseignements suivants.

1. NUMÉRO DU MODÈLE
2. N° DE RÉFÉRENCE
3. N° DE LA PIÈCE
4. DESCRIPTION

NOTE:

Les pièces portant la marque △ sont particulièrement importantes pour le maintien de la sécurité. S'assurer de les remplacer par des pièces du numéro de pièce spécifié pour maintenir la sécurité et la performance de l'appareil.

| REF.NO. | PART NO. | DESCRIPTION | CODE | REF.NO. | PART NO. | DESCRIPTION | CODE |
|----------------------------|---------------|--------------------------|------|---------------------|---------------|------------------------|------|
| INTEGRATED CIRCUITS | | | | D306 | VHEZS5R6JB31 | Zener, 5.6V, HzS5.6JB3 | AB |
| IC1 | VHiTA7358P/-1 | FM Front End, TA7358P | AF | D307 | VHD1SS119/-1 | Silicon, 1SS119 | AA |
| IC2 | VHiTA7758P/-1 | FM/AM IF Amp., TA7758P | AK | D308 | VHEZ11B2L/-1 | Zener, 10.6V, Hz11.2L | AB |
| IC3 | VHiTA7343P/-1 | FM Multiplex, TA7343P | AG | D501 | VHD1SS151/-1 | Silicon, 1SS151 | AC |
| IC4 | VHiBA695/-1 | LED Driver, BA695 | AH | D502 | VHD1SS119/-1 | Silicon, 1SS119 | AA |
| IC101 | VHiTA7668BP-1 | Pre Amp., TA7668BP | AK | D503 | VHD1SS119/-1 | Silicon, 1SS119 | AA |
| IC102 | VHiTA7283AP-1 | Power Amp., TA7283AP | AK | D504 | VHD1SS151/-1 | Silicon, 1SS151 | AC |
| IC501 | VHiTC9137BP-1 | PLL Circuit, TC9137BP | AV | D601 | VHPGL3PR1/-1 | LED, Red, GL-3PR1 | AC |
| IC502 | VHiTD6104P/-1 | FM Prescaler, TD6104P | AK | D602 | VHPGL3PR1/-1 | LED, Red, GL-3PR1 | AC |
| IC503 | VHiTA78L005AP | Regulator, TA78L005AP | AF | D603 | VHPGL3PR1/-1 | LED, Red, GL-3PR1 | AC |
| TRANSISTORS | | | | D604 | VHPGL3PR1/-1 | LED, Red, GL-3PR1 | AC |
| Q1 | VS2SC535-B/-1 | Silicon, NPN, 2SC535 B | AB | D605 | VHPGL3PR1/-1 | LED, Red, GL-3PR1 | AC |
| Q2 | VS2SC535-B/-1 | Silicon, NPN, 2SC535 B | AB | D606 | VHPGL3PR1/-1 | LED, Red, GL-3PR1 | AC |
| Q3 | VS2SC1740SR-1 | Silicon, NPN, 2SC1740 SR | AB | D801 | VHPGL3PR1/-1 | LED, Red, GL-3PR1 | AC |
| Q4 | VS2SC1740SR-1 | Silicon, NPN, 2SC1740 SR | AB | D802 | VHPGL3PR1/-1 | LED, Red, GL-3PR1 | AC |
| Q5 | VS2SC1202/-1 | Silicon, NPN, RNC1202 | AC | D803 | VHPGL3PR1/-1 | LED, Red, GL-3PR1 | AC |
| Q201 | VS2SC1815GR-1 | Silicon, NPN, 2SC1815 GR | AB | D804 | VHPGL3PR1/-1 | LED, Red, GL-3PR1 | AC |
| Q301 | VS2SC2703-Y-1 | Silicon, NPN, 2SC2703 Y | AC | D805 | VHPGL3PR1/-1 | LED, Red, GL-3PR1 | AC |
| Q302 | VS2SC1815GR-1 | Silicon, NPN, 2SC1815 GR | AB | D806 | VHPGL3PR1/-1 | LED, Red, GL-3PR1 | AC |
| Q303 | VS2SC2458GR-A | Silicon, NPN, 2SC2458 GR | AB | D807 | VHD1SS119/-1 | Silicon, 1SS119 | AA |
| Q501 | VS2SC2001-K-1 | Silicon, NPN, 2SC2001 K | AB | D808 | VHD1SS119/-1 | Silicon, 1SS119 | AA |
| Q502 | VS2SC2001-K-1 | Silicon, NPN, 2SC2001 K | AB | COILS | | | |
| Q505 | VS2SC1740SR-1 | Silicon, NPN, 2SC1740 SR | AB | L1 | RCiLB0672AFZZ | FM RF | AC |
| DIODES | | | | L2 | RCiLB0672AFZZ | FM OSC. | AC |
| D1 | VHD1SS119/-1 | Silicon, 1SS119 | AA | L3 | RCiLA0791AFZZ | Bar Antenna | AH |
| D2 | VHCKV1330A2-1 | Silicon, KV1330A2 | AK | L4 | RCiLB0795AFZZ | AM OSC. | AC |
| D3 | VHCKV1330A2-1 | Silicon, KV1330A2 | AK | L201 | RCiLC0085AFZZ | Choke, 510 μH | AC |
| D4(1,2) | VHCKV1236Z13F | Silicon, KV1236Z | AL | △L310 | RCiLF0014AGZZ | Choke, 47 μH | AC |
| D5 | VHPGL3PR1/-1 | LED, Red, GL-3PR1 | AC | L311 | RCiLB0793AFZZ | DC-DC Converter | AD |
| D6 | VHPGL3PR1/-1 | LED, Red, GL-3PR1 | AC | L312 | RCiLC0092AFZZ | Choke, 6.8 mH | AC |
| D7 | VHPGL3PG5/-1 | LED, Green, GL-3PG5 | AB | L313 | RCiLC0092AFZZ | Choke, 6.8 mH | AC |
| D8 | VHPGL3PR1/-1 | LED, Red, GL-3PR1 | AC | L501 | VP-CH4R7K0000 | Choke, 4.7 mH | AB |
| D9 | VHD1SS119/-1 | Silicon, 1SS119 | AA | L502 | VP-CH4R7K0000 | Choke, 4.7 mH | AB |
| D10 | VHD1SS119/-1 | Silicon, 1SS119 | AA | L503 | VP-CH4R7K0000 | Choke, 4.7 mH | AB |
| D101 | VHD1SS119/-1 | Silicon, 1SS119 | AA | L504 | VP-CH4R7K0000 | Choke, 4.7 mH | AB |
| D102 | VHD1SS119/-1 | Silicon, 1SS119 | AA | L505 | VP-CH4R7K0000 | Choke, 4.7 mH | AB |
| △D301 | VHD10E-4/-1 | Silicon, 10E4 | AB | TRANSFORMERS | | | |
| △D302 | VHD10E-4/-1 | Silicon, 10E4 | AB | T1 | RCiLi0324AFZZ | FM IF | AC |
| △D303 | VHD10E-4/-1 | Silicon, 10E4 | AB | T2 | RCiLi0312AFZZ | FM Detector | AC |
| △D304 | VHD10E-4/-1 | Silicon, 10E4 | AB | T3 | RCiLi0355AFZZ | AM IF | AC |
| D305 | VHPGL3PR1/-1 | LED, Red, GL-3PR1 | AC | T4 | RCiLi0356AFZZ | AM Detector | AC |
| | | | | △T301 | RTRNP1029AFZZ | Power | AR |

| REF.NO. | PART NO. | DESCRIPTION | CODE | REF.NO. | PART NO. | DESCRIPTION | CODE | REF.NO. | PART NO. | DESCRIPTION | CODE |
|--|---------------|--------------------------|------|--|---------------|----------------------------|------|--|---------------|-------------------------------------|------|
| FILTERS | | | | CAPACITORS | | | | RESISTORS | | | |
| CF1 | RFILF0119AFZZ | FM Band Pass Filter | AD | There are two types of capacitors available and they can be identified from each other by reading their Part Numbers. | | | | (Unless otherwise specified, resistors are ±5%, carbon type) | | | |
| CF2 | RFILF0079AFZZ | Ceramic, FM IF, 10.7 MHz | AF | ● Ceramic type capacitor; | | | | | | | |
| CF3 | RFILF0079AFZZ | Ceramic, FM IF, 10.7 MHz | AF | A symbol "C" or "K" is given at the 3rd digit of its Part Number like "VCC (or K)●●●●●●J." | | | | | | | |
| CF4 | RFILAO103AFZZ | Ceramic, AM IF, 455 kHz | AG | ● Semiconductor type capacitor; | | | | | | | |
| CONTROLS | | | | A symbol "T" is given at the 3rd digit of its Part Number like "VCT●●●●●●J." | | | | | | | |
| TC1 | RTō-H1107AFZZ | Trimmer | AB | The capacitance error of each capacitor is indicated by the symbol given at the 13th digit of the Part Number as follows: "J" (±5%), "K" (±10%), "M" (±20%), "N" (±30%), "C" (±0.25 pF), "D" (±0.5 pF), "Z" (+80—20%). | | | | | | | |
| TC2 | RTō-H1107AFZZ | Trimmer | AB | | | | | | | | |
| TC3 | RTō-H1107AFZZ | Trimmer | AB | | | | | | | | |
| TC4 | RTō-H1107AFZZ | Trimmer | AB | | | | | | | | |
| VR1 | RVR-MO390AFZZ | 5 kohms(B) | AB | | | | | | | | |
| VR101 | RVR-B0309AFZZ | 20 kohms (B) × 2 | AG | | | | | | | | |
| VR102 | RVR-Z0204AFZZ | 50 kohms(W) | AH | | | | | | | | |
| VR103 | RVR-A0198AFZZ | 50 kohms (A) × 2 | AE | | | | | | | | |
| CRYSTAL | | | | | | | | | | | |
| XL501 | RCRSB0098AFZZ | 7.2 MHz, PLL | AK | | | | | | | | |
| ELECTROLYTIC CAPACITORS | | | | | | | | | | | |
| (All electrolytic capacitors are ±20% type.) | | | | | | | | | | | |
| C14 | RC-EZA106AF1C | 10 μF, 16V | AB | C1 | VCTYPA1EX103M | 0.01 μF, 25V | AA | C112 | VCTYPA1EX103M | 0.01 μF, 25V | AA |
| C19 | RC-EZA106AF1C | 10 μF, 16V | AB | C3 | VCCSPV1HL5ROC | 5 pF, 50V | AA | C115 | VCCSPA1HL470J | 47 pF, 50V | AA |
| C28 | RC-EZV475AF1E | 4.7 μF, 25V | AB | C4 | VCCCPV1HH120J | 12 pF(CH), 50V | AA | C116 | VCCSPA1HL470J | 47 pF, 50V | AA |
| C30 | RC-EZA226AF1C | 22 μF, 16V | AG | C5 | VCTYPA1EX103M | 0.01 μF, 25V | AA | C117 | VCTYPA1EX223M | 0.022 μF, 25V | AA |
| C36 | RC-EZA476AF1A | 47 μF, 10V | AB | C6 | VCCCPV1HH560J | 56 pF(CH), 50V | AA | C118 | VCTYPA1EX223M | 0.022 μF, 25V | AA |
| C37 | RC-EZA106AF1C | 10 μF, 16V | AB | C7 | VCTYPA1EX103M | 0.01 μF, 25V | AA | C125 | VCTYPA1EX103M | 0.01 μF, 25V | AA |
| C38 | RC-EZA106AF1C | 10 μF, 16V | AB | C8 | VCCCPV1HH330J | 33 pF(CH), 50V | AA | C126 | VCTYPA1EX103M | 0.01 μF, 25V | AA |
| C41 | RC-EZV335AF1H | 3.3 μF, 50V | AB | C9 | VCCCPV1HH100J | 10 pF(CH), 50V | AA | C129 | VCKYPA1HB152K | 0.0015 μF, 50V | AA |
| C43 | RC-EZA335AF1H | 3.3 μF, 50V | AB | C10 | VCCCPV1HH470J | 47 pF(CH), 50V | AA | C130 | VCKYPA1HB152K | 0.0015 μF, 50V | AA |
| C44 | RC-EZA335AF1H | 3.3 μF, 50V | AB | C11 | VCCCPV1HH3ROC | 3 pF(CH), 50V | AC | C133 | VCTYPA1EX223M | 0.022 μF, 25V | AA |
| C45 | RC-EZA105AF1H | 1 μF, 50V | AB | C12 | VCTYPA1EX103M | 0.01 μF, 25V | AA | C134 | VCTYPA1EX223M | 0.022 μF, 25V | AA |
| C47 | RC-EZA476AF1A | 47 μF, 10V | AB | C13 | VCKYPA1HB102K | 0.001 μF, 50V | AA | C135 | VCTYPA1EX223M | 0.022 μF, 25V | AA |
| C48 | RC-EZA105AF1H | 1 μF, 50V | AB | C17 | VCTYPA1EX103M | 0.01 μF, 25V | AA | C151 | VCKYPA1HB221K | 220 pF, 50V | AA |
| C51 | RC-EZA105AF1H | 1 μF, 50V | AB | C18 | VCCSPV1HL5ROC | 5 pF, 50V | AA | C152 | VCKYPA1HB221K | 220 pF, 50V | AA |
| C52 | RC-EZA105AF1H | 1 μF, 50V | AB | C20 | VCTYPA1EX223M | 0.022 μF, 25V | AA | C167 | VCTYPA1EX473M | 0.047 μF, 25V | AA |
| C64 | RC-EZA106AF1C | 10 μF, 16V | AB | C21 | VCTYPA1EX103M | 0.01 μF, 25V | AA | C168 | VCTYPA1EX473M | 0.047 μF, 25V | AA |
| C101 | RC-EZA106AF1C | 10 μF, 16V | AB | C22 | VCCSPV1HL5ROC | 5 pF, 50V | AA | C169 | VCKYPA1HB272K | 0.0027 μF, 50V | AA |
| C113 | RC-EZA475AF1E | 4.7 μF, 25V | AB | C23 | VCTYPA1EX103M | 0.01 μF, 25V | AA | C170 | VCKYPA1HB272K | 0.0027 μF, 50V | AA |
| C114 | RC-EZA475AF1E | 4.7 μF, 25V | AB | C24 | VCCCPV1HH220J | 22 pF(CH), 50V | AA | C171 | VCTYPA1EX683M | 0.068 μF, 25V | AA |
| C121 | RC-EZY106AF1C | 10 μF, 16V | AB | C25 | VCQMA1HL391J | 390 pF, 50V, ±5%, Mylar | AB | C172 | VCTYPA1EX683M | 0.068 μF, 25V | AA |
| C122 | RC-EZY106AF1C | 10 μF, 16V | AB | C26 | VCKYPA1HB102K | 0.001 μF, 50V | AA | C183 | VCKYPA1HB221K | 220 pF, 50V | AA |
| C123 | RC-EZY475AF1E | 4.7 μF, 25V | AB | C27 | VCTYPA1EX223M | 0.022 μF, 25V | AA | C184 | VCKYPA1HB221K | 220 pF, 50V | AA |
| C124 | RC-EZY475AF1E | 4.7 μF, 25V | AB | C29 | VCTYPA1EX223M | 0.022 μF, 25V | AA | C191 | RC-QZA184AFYK | 0.18 μF, 25V, ±10%, Mylar | AC |
| C127 | RC-EZA104AF1H | 0.1 μF, 50V | AB | C31 | VCTYPA1EX223M | 0.022 μF, 25V | AA | C192 | RC-QZA184AFYK | 0.18 μF, 25V, ±10%, Mylar | AC |
| C128 | RC-EZA104AF1H | 0.1 μF, 50V | AB | C32 | VCTYPA1EX223M | 0.022 μF, 25V | AA | C201 | VCCSPA1HL331J | 330 pF, 50V | AA |
| C142 | RC-EZA107AF1A | 100 μF, 10V | AB | C33 | VCTYPA1EX103M | 0.01 μF, 25V | AA | C202 | VCCSPA1HL331J | 330 pF, 50V | AA |
| C143 | RC-EZA334AF1H | 0.33 μF, 50V | AB | C34 | VCTYPA1EX103M | 0.01 μF, 25V | AA | C203 | VCQYVA1HA821J | 820 pF, 50V, ±5%, Mylar | AA |
| C145 | RC-EZY476AF1A | 47 μF, 10V | AB | C35 | VCTYPA1EX103M | 0.01 μF, 25V | AA | C204 | VCCSPA1HL331J | 330 pF, 50V | AA |
| C147 | RC-EZA107AF1A | 100 μF, 10V | AB | C39 | VCKYPU1HB221K | 220 pF, 50V | AA | C205 | VCQPKA2AA822J | 0.0082 μF, 100V, ±5%, polypropylene | AA |
| C149 | RC-EZV337AF1C | 330 μF, 16V | AC | C40 | VCTYPA1EX392K | 0.0039 μF, 25V | AA | C206 | VCFYHA1HA563J | 0.056 μF, 50V | AB |
| C181 | RC-EZA105AF1H | 1 μF, 50V | AB | C46 | VCQSMV1HL102J | 0.001 μF, 50V, ±5%, Styrol | AB | C207 | VCQYVA1HA472J | 0.0047 μF, 50V, ±5%, Mylar | AA |
| C182 | RC-EZA105AF1H | 1 μF, 50V | AB | C49 | VCTYPA1EX223M | 0.022 μF, 25V | AA | △ C301 | VCKZPA1HF102Z | 0.001 μF, 50V | AA |
| C185 | RC-EZA476AF1A | 47 μF, 10V | AB | C50 | VCTYPA1EX223M | 0.022 μF, 25V | AA | △ C302 | VCKZPA1HF473Z | 0.047 μF, 50V | AA |
| C186 | RC-EZA476AF1A | 47 μF, 10V | AB | C60 | VCCSPU1HL180J | 18 pF, 50V | AA | △ C303 | VCKZPA1HF102Z | 0.001 μF, 50V | AA |
| C187 | RC-EZA107AF1A | 100 μF, 10V | AB | C65 | VCCSPU1HL221J | 220 pF, 50V | AA | △ C304 | VCKZPA1HF473Z | 0.047 μF, 50V | AA |
| C188 | RC-EZA107AF1A | 100 μF, 10V | AB | C66 | VCCSPU1HL680J | 68 pF, 50V | AA | C305 | VCKZPA1HF473Z | 0.047 μF, 50V | AA |
| C189 | RC-GZA337AF1A | 330 μF, 10V | AB | C67 | VCCSPU1HL221J | 220 pF, 50V | AA | C307 | VCTYPA1EX223M | 0.022 μF, 25V | AA |
| C190 | RC-GZA337AF1A | 330 μF, 10V | AB | C91 | VCTYPA1EX103M | 0.01 μF, 25V | AA | C309 | VCTYPA1EX223M | 0.022 μF, 25V | AA |
| C193 | RC-EZA107AF1C | 100 μF, 16V | AB | C92 | VCTYPA1EX223M | 0.022 μF, 25V | AA | C311 | VCKYPA1HB272K | 0.0027 μF, 50V | AA |
| C208 | RC-EZV107AF1C | 100 μF, 16V | AB | C105 | VCKYPA1HB102K | 0.001 μF, 50V | AA | C313 | VCQYVA1HA103J | 0.01 μF, 50V, ±5%, Mylar | AA |
| C306 | RC-EZA107AF1A | 100 μF, 10V | AB | C106 | VCKYPA1HB102K | 0.001 μF, 50V | AA | C314 | VCQPKV2AA333J | 0.033 μF, 100V, ±5%, Polypropylene | AB |
| C308 | RC-GZV228AF1C | 2200 μF, 16V | AG | C109 | VCKYPA1HB221K | 220 pF, 50V | AA | C316 | VCTYPA1EX223M | 0.022 μF, 25V | AA |
| △ C310 | RC-EZA107AF1C | 100 μF, 16V | AB | C110 | VCKYPA1HB221K | 220 pF, 50V | AA | C317 | VCQYVA1HA103J | 0.01 μF, 50V, ±5%, Mylar | AA |
| C312 | RC-EZA476AF1A | 47 μF, 10V | AB | C111 | VCTYPA1EX103M | 0.01 μF, 25V | AA | C319 | VCQYVA1HA333J | 0.033 μF, 50V, ±5%, Mylar | AB |
| C315 | RC-EZA475AF1E | 4.7 μF, 25V | AB | | | | | C321 | VCTYPU1EX223M | 0.022 μF, 25V | AA |
| | | | | | | | | C502 | VCTYPA1EX103M | 0.01 μF, 25V | AA |
| | | | | | | | | C503 | VCTYPA1EX103M | 0.01 μF, 25V | AA |
| | | | | | | | | C506 | VCKYPA1HB102K | 0.001 μF, 50V | AA |
| | | | | | | | | C510 | VCCCPA1HH150J | 15 pF(CH), 50V | AA |
| | | | | | | | | C511 | VCCCPA1HH180J | 18 pF(CH), 50V | AA |
| | | | | | | | | C513 | VCTYPA1EX103M | 0.01 μF, 25V | AA |
| | | | | | | | | C515 | VCTYPA1EX223M | 0.022 μF, 25V | AA |
| | | | | | | | | C517 | VCTYPV1EX222K | 0.0022 μF, 25V | AA |
| | | | | | | | | C518 | VCTYPU1EX103M | 0.01 μF, 25V | AA |
| | | | | | | | | C522 | VCTYPA1EX103M | 0.01 μF, 25V | AA |
| | | | | | | | | C523 | VCTYPA1EX103M | 0.01 μF, 25V | AA |
| | | | | | | | | C524 | VCTYPA1EX103M | 0.01 μF, 25V | AA |
| | | | | | | | | C525 | VCCSPA1HL820J | 82 pF, 50V | AA |
| | | | | | | | | C526 | VCTYPU1EX103M | 0.01 μF, 25V | AA |
| | | | | | | | | C527 | VCTYPV1EX103M | 0.01 μF, 25V | AA |
| | | | | | | | | C528 | VCCSPU1HL221J | 220 pF, 50V | AA |
| | | | | | | | | C529 | VCCSPU1HL221J | 220 pF, 50V | AA |
| | | | | | | | | C530 | VCCSPU1HL221J | 220 pF, 50V | AA |
| | | | | | | | | C531 | VCCSPU1HL221J | 220 pF, 50V | AA |
| | | | | | | | | C533 | VCCSPU1HL221J | 220 pF, 50V | AA |
| | | | | | | | | C537 | VCKYPU1HB102K | 0.001 μF, 50V | AA |
| | | | | | | | | C539 | VCCSPU1HL221J | 220 pF, 50V | AA |
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| REF.NO. | PART NO. | DESCRIPTION | CODE | REF.NO. | PART NO. | DESCRIPTION | CODE | REF.NO. | PART NO. | DESCRIPTION | CODE | REF.NO. | PART NO. | DESCRIPTION | CODE |
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| R124 | VRD-ST2CD563J | 56 kohms, 1/6W | AA | CNP501 | QCNCM583BAFZZ | Plug, 2Pin | AA | 47 | 94R18001123 | Spring, Cassette Holder Release Lever | AB | 107 | XHPSD26P04000 | Screw, $\phi 2.6 \times 4\text{mm}$ | AA |
| R129 | VRD-ST2CD123J | 12 kohms, 1/6W | AA | CNS101 | QCNCM583BAFZZ | Connector Assembly, 5Pin | AE | | | | | | | | |
| R130 | VRD-ST2CD123J | 12 kohms, 1/6W | AA | CNS102 | QCNCM583BAFZZ | Connector Assembly, 7Pin | AE | 48 | 94R18001103 | Spacer, Cassette Holder Release Lever | AA | CABINET PARTS | | | |
| R131 | VRD-ST2CD472J | 4.7 kohms, 1/6W | AA | CNS103 | QCNCM583BAFZZ | Connector Assembly, 3Pin | AF | | | | | 201 | CCAB-1493AF01 | Front Cabinet Assembly | BE |
| R132 | VRD-ST2CD472J | 4.7 kohms, 1/6W | AA | CNS501 | QCNCM583BAFZZ | Connector Assembly, 2Pin | AC | 50 | 94R18000934-3 | Chassis, Button Operation Lever (Right) | AF | 201-1 | | Front Cabinet | — |
| R133 | VRD-ST2CD102J | 1 kohm, 1/6W | AA | △F301 | QFS-C801GAFNI | Fuse, T80 mA/ 250V | AD | 51 | 94R18000935B | Chassis, Button Operation Lever (Left) | AF | 201-2 | HPNLD1250AFSA | Plate, Dial Scale | AH |
| R134 | VRD-ST2CD102J | 1 kohm, 1/6W | AA | J101 | QJAKE0124AFZZ | External Microphone Jack (Left) | AC | | | | | 202 | HPNC-0213AFSA | Punching Metal, Left | AF |
| R135 | VRD-ST2CD332J | 3.3 kohms, 1/6W | AA | | | | | 52 | 94R180009501 | Lever, Pause Lock Assembly | AE | 203 | HPNC-0214AFSA | Punching Metal, Right | AF |
| R136 | VRD-ST2CD332J | 3.3 kohms, 1/6W | AA | J102 | QJAKE0124AFZZ | External Microphone Jack (Right) | AC | 53 | 94R18000909 | Lever, Stop/Eject | AC | 204 | GC0VH1187AFSK | Cover, AC Power Supply Socket | AC |
| R141 | VRD-ST2CD102J | 1 kohm, 1/6W | AA | | | | | 54 | 94R18000941 | Lever, Fast Forward | AD | 205 | GFTAB1169AFSA | Lid, Battery Compartment, Side | AD |
| R142 | VRD-ST2CD222J | 2.2 kohms, 1/6W | AA | J103 | QJAKJ0145AFZZ | Headphones Jack | AF | 55 | 94R18000942 | Lever, Rewind | AD | 206 | GFTAC1512AFSC | Cassette Holder | AK |
| R143 | VRD-ST2CD102J | 1 kohm, 1/6W | AA | △MO401 | RM0TV0165AF01 | Motor Assembly | AT | 56 | 94R18000940 | Lever, Playback | AC | 207 | HDECP0399AFSA | Window, Cassette Holder | AH |
| R145 | VRD-ST2CD222J | 2.2 kohms, 1/6W | AA | △SO301 | QSOCA0370AFZZ | Socket, AC Power Supply | AG | 57 | 94R18000902 | Lever, Record | AC | 208 | JHNDP3059AFSC | Handle | AM |
| R146 | VRD-ST2CD105J | 1 Mohm, 1/6W | AA | SP1 | VSP0090P-12SA | Speaker, Woofer | AN | 58 | 94R18000903 | Spring, Record/Playback/Stop Lever | AC | 209 | LANGK0282AFZZ | Bracket, Speaker Retaining | AA |
| R148 | VRD-ST2CD103J | 10 kohm, 1/6W | AA | SP2 | VSP0090P-12SA | Speaker, Woofer | AN | | | | | 210 | MLIFP0034AFZZ | Damper | AC |
| R149 | VRD-ST2EE330J | 33 ohms, 1/4W | AA | SW1 | QSW-P0657AFZZ | Switch, Push Type | AE | 59 | 94R18000905 | Spring, Rewind Lever | AC | 211 | MSPRD0659AFFJ | Spring, Cassette Holder | AC |
| R150 | VRD-ST2CD102J | 1 kohm, 1/6W | AA | SW2 | QSW-P0621AFZZ | Switch, Push Type | AE | 60 | 94R18000907 | Spring, Fast Forward Lever | AC | 212 | CCAB-1494AF01 | Rear Cabinet Assembly | BA |
| R151 | VRD-ST2EE330J | 33 ohms, 1/4W | AA | SW101 | QSW-P0620AFZZ | Switch, Push Type | AG | 61 | 94R18000957 | Spring, Pause Lock Lever | AC | 212-1 | | Rear Cabinet | — |
| R165 | VRD-ST2CD101J | 100 ohm, 1/6W | AA | SW102 | QSW-S0430AFZZ | Switch, Slide Type | AF | 62 | 94R180009304 | Lever, Button Lock Assembly | AD | 212-2 | HINDM1650AFSA | Plate, Top | AK |
| R166 | VRD-ST2CD101J | 100 ohm, 1/6W | AA | SW201 | QSW-S0267AFZZ | Switch, Slide Type | AD | 63 | 94R180009348 | Spring, Button Lock Lever | AB | 213 | MSPRC0479AFFW | Spring, Battery (+,-) | AC |
| R167 | VRD-ST2CD472J | 4.7 kohms, 1/6W | AA | SW401 | 94RLSA-1120RC | Switch, Leaf Type | AE | 64 | 94R17000920 | Shaft, Button Lock Lever (Left) | AB | 214 | PSHEZ0165AFZZ | Sheet, Touch Key | AF |
| R168 | VRD-ST2CD472J | 4.7 kohms, 1/6W | AA | SW402 | 94RMSW-1259T | Switch, Leaf Type | AE | 65 | 94R18000917 | Shaft, Button Lock Lever (Right) | AC | 215 | QANTR0112AFZZ | Rod Antenna | AN |
| R171 | VRD-ST2CD562J | 5.6 kohms, 1/6W | AA | SW601 | QSW-K0086AFZZ | Switch, Push Type | AB | 66 | 94R18000952 | Lever, Record Joint | AB | 216 | QCNCW-3773AFZZ | Lug, with Lead | AB |
| R172 | VRD-ST2CD562J | 5.6 kohms, 1/6W | AA | SW602 | QSW-K0086AFZZ | Switch, Push Type | AB | 67 | 94R12221702 | Lever, Pause Lock Selector | AC | 217 | QTANB0169AFFW | Terminal, Battery (+) | AB |
| R185 | VRD-ST2CD820J | 82 ohms, 1/6W | AA | SW603 | QSW-K0086AFZZ | Switch, Push Type | AB | 68 | 94R180009118 | Spring, Pause Lock Selector Lever | AC | 218 | MSPRC0558AFFJ | Spring, Battery (-) | AD |
| R186 | VRD-ST2CD820J | 82 ohms, 1/6W | AA | SW604 | QSW-K0086AFZZ | Switch, Push Type | AB | 69 | 94R18201032 | Stop Washer, Pause Lock Selector Lever | AA | 219 | PCUSU0304AFZZ | Cushion, Built-In Microphone | AA |
| R189 | VRD-ST2CD101J | 100 ohm, 1/6W | AA | SW605 | QSW-K0086AFZZ | Switch, Push Type | AB | 71 | 94R18200107 | Spring, Cassette Pressure | AC | 220 | PRDAR0344AFFW | Heat Sink | AC |
| R190 | VRD-ST2CD101J | 100 ohm, 1/6W | AA | SW606 | QSW-K0086AFZZ | Switch, Push Type | AB | 73 | 94R18001406 | Lever, Switch Joint | AC | 221 | PSPAZ0207AFZZ | Spacer, LED, (A) | AC |
| R201 | VRD-ST2CD563J | 56 kohms, 1/6W | AA | SW607 | QSW-K0086AFZZ | Switch, Push Type | AB | 74 | 94R18001406 | Lever, Timing | AC | 222 | PSPAZ0208AFZZ | Spacer, LED, (B) | AC |
| R202 | VRD-ST2CD104J | 100 kohm, 1/6W | AA | SW608 | QSW-K0086AFZZ | Switch, Push Type | AB | 75 | 94R18001402 | Lever, Panel Return | AC | 223 | PSPAZ0210AFZZ | Spacer, LED, (D) | AC |
| R203 | VRD-ST2EE150J | 15 ohms, 1/4W | AA | SW609 | QSW-K0086AFZZ | Switch, Push Type | AB | 76 | 94R18001407 | Spring, Panel Return Lever | AB | 224 | PSPAZ0209AFZZ | Spacer, LED, (C) | AC |
| R204 | VRD-ST2CD181J | 180 ohms, 1/6W | AA | SW610 | QSW-K0086AFZZ | Switch, Push Type | AB | 77 | 94R18001411 | Lever, Cue/Review Arm | AC | 225 | QFSDH2051AFZZ | Holder, Fuse | AA |
| R205 | VRD-ST2EE5R6J | 5.6 ohms, 1/4W | AA | MECHANICAL PARTS | | | | 79 | 94R17200623 | Spring, Timing Lever | AA | 226 | QLUGP0109CEFW | Lug, Terminal | AA |
| R206 | VRD-ST2EE5R6J | 5.6 ohms, 1/4W | AA | 1 | 94R180001501 | Main Chassis Assembly | AQ | 80 | 94R180010000 | Screw, $\phi 2 \times 5\text{mm}$ | AA | 227 | RMIC00096AFZZ | Built-In Microphone | AE |
| R207 | VRD-ST2EE5R6J | 5.6 ohms, 1/4W | AA | 2 | 94R15100202 | Lever, Record/Playback Selector | AC | 81 | 94R907700000 | Screw, $\phi 2 \times 4\text{mm}$ | AA | 228 | LHLDB1154AFZZ | Holder, Battery | AE |
| R208 | VRD-ST2EE5R6J | 5.6 ohms, 1/4W | AA | 3 | 94R18000201 | Lever, Erase Prevention | AC | 82 | 94R918000000 | Screw, Taptite, $\phi 2 \times 4\text{mm}$ | AA | 229 | LHLDF1355AFZZ | Frame | AG |
| R301 | VRD-ST2CD100J | 10 ohm, 1/6W | AA | 6 | 94R18000306 | Sub-Chassis | AD | 83 | 94R903900000 | Screw, $\phi 2.6 \times 5\text{mm}$ | AA | 230 | MSPRC0592AFFJ | Spring, Battery (+) | AB |
| R302 | VRD-ST2CD683J | 68 kohms, 1/6W | AA | 7 | 94R18000305 | Head Base | AD | 84 | 94R992200000 | Screw, $\phi 2 \times 7\text{mm}$ | AA | 231 | MSPRC0593AFFJ | Spring, Battery (-) | AB |
| R303 | VRD-ST2CD560J | 56 ohms, 1/6W | AA | 8 | 94R180003305 | Lever, Auto Stop Sensor | AD | 85 | 94R982000000 | Screw, $\phi 2 \times 8\text{mm}$ | AA | 232 | MSPRC0594AFFJ | Spring, Battery (+,-) | AB |
| R304 | VRD-ST2CD561J | 560 ohms, 1/6W | AA | 9 | 94R14400315 | Spring, Head Azimuth | AB | 86 | 94R982100000 | Screw, $\phi 2.6 \times 4\text{mm}$ | AA | 233 | PSLDC3197AFZZ | Shield Plate, (A) | AC |
| R305 | VRD-ST2CD221J | 220 ohms, 1/6W | AA | 10 | 94R18000307 | Spring, Over Stroke | AB | 87 | 94R919100000 | Screw, $\phi 2 \times 5\text{mm}$ | AA | 234 | PSLDC3198AFZZ | Shield Plate, (B) | AC |
| R306 | VRD-ST2CD102J | 1 kohm, 1/6W | AA | 11 | 94R18001404 | Spring, Cue/Review | AC | 88 | 94R966100000 | Screw, $\phi 2 \times 9\text{mm}$ | AA | 235 | PSLDC3199AFZZ | Shield Plate, (C) | AC |
| R307 | VRD-ST2CD820J | 82 ohms, 1/6W | AA | 12 | 94R180004305 | Pinch Roller Assembly | AG | 90 | 94R971700000 | Washer, $\phi 2.4 \times \phi 7 \times 0.2\text{mm}$ | AA | 237 | JKNBK0281AFSB | Knob, Push Switch | AD |
| R308 | VRD-ST2CD562J | 5.6 kohms, 1/6W | AA | 13 | 94R18000405 | Spring, Pinch Roller | AC | 91 | 94R933300000 | Washer, $\phi 1.6 \times \phi 3.4 \times 0.3\text{mm}$ | AA | 238 | JKNBK0296AFSB | Knob, Volume/Tone/Balance Control | AD |
| △R310 | VRG-ST2EF100J | 10 ohm, 1/4W, $\pm 5\%$, Fusible | AB | 14 | 94R17152015 | Stop Washer, Pinch Roller | AC | 92 | 94R979300000 | Washer, $\phi 1.2 \times \phi 3 \times 0.25\text{mm}$ | AA | 239 | LHLDW9003CEZZ | Wire Holder | AA |
| R501 | VRD-ST2CD224J | 220 kohms, 1/6W | AA | 18 | 94R180006314 | Roller, Fast Forward/Rewind Assembly | AK | 93 | 94R942100000 | Washer, $\phi 2.1 \times \phi 5 \times 0.5\text{mm}$ | AA | 240 | MSPRD0670AFFJ | Spring, Record/Playback Selector | AB |
| R502 | VRD-ST2CD102J | 1 kohm, 1/6W | AA | 19 | 94R180006504 | Lever, Playback Idler | AE | 94 | 94R931200000 | Washer, $\phi 1.85 \times \phi 5 \times 0.5\text{mm}$ | AA | 241 | KC0UB0171AFZZ | Digital Tape Counter | AH |
| R504 | VRD-ST2CD472J | 4.7 kohms, 1/6W | AA | 20 | 94R18000635 | Idler, Playback | AE | 95 | 94R936100000 | Washer, $\phi 2.05 \times \phi 8 \times 0.5\text{mm}$ | AA | 242 | NBLTK0302AFZZ | Belt, Digital Tape Counter | AB |
| R505 | VRD-ST2CD153J | 15 kohms, 1/6W | AA | 21 | 94R18000608 | Spring, Playback Idler | AC | 96 | 94R977600000 | Special Screw, $\phi 3.3 \times 4\text{mm}$ | AA | 243 | GFTAB1143AFSC | Lid, Battery Compartment, Rear | AC |
| R506 | VRD-ST2CD103J | 10 kohm, 1/6W | AA | 22 | 94R18000609 | Spacer, Playback Idler | AB | 97 | 94R971800000 | Special Screw, $\phi 2.5 \times 6\text{mm}$ | AA | 244 | HINDP1493AFSA | Label, Specifications | AC |
| R511 | VRD-ST2CD103J | 10 kohm, 1/6W | AA | 24 | 94R18000610 | Gear, Fast Forward | AD | 98 | 94R986100000 | Special Screw, $\phi 2 \times 3\text{mm}$ | AA | 245 | PCUSG0128AF00 | Cushion, Handle | AA |
| R512 | VRD-ST2CD391J | 390 ohms, 1/6W | AA | 26 | 94R180007317 | Flywheel Assembly | AK | 99 | 94R17001202 | Washer, $\phi 1.6 \times \phi 3.4 \times 0.4\text{mm}$ | AA | 246 | PCUSS0310AFZZ | Cushion, Battery Compartment, Rear | AB |
| R513 | VRD-ST2CD391J | 390 ohms, 1/6W | AA | 27 | 94R18000732 | Bracket, Flywheel | AE | 100 | 94R979300000 | Button, Mechanism | AC | 247 | PCUSS0309AFZZ | Cushion, Battery Compartment, Side | AB |
| R514 | VRD-ST2CD271J | 270 ohms, 1/6W | AA | 28 | 94R18000707 | Bracket, Flywheel | AB | 101 | JKNBM0554AFSC | Head, Erase | AF | 601 | LX-BZ0345AFF | Screw, $\phi 2 \times 11\text{mm}$ | AF |
| R515 | VRD-ST2CD271J | 270 ohms, 1/6W | AA | 29 | 94R18000707 | Spring, Flywheel | AC | 102 | RHEDA0094AFZZ | Head, Record/Playback | AN | 602 | XCBS030P08000 | Screw, $\phi 3 \times 8\text{mm}$ | AA |
| R516 | VRD-ST2CD681J | 680 ohms, 1/6W | AA | 31 | 94R180005303 | Turntable, Take-Up Assembly | AG | 103 | RHEDH0104AFZZ | Wire Holder | AA | 603 | XNEBN20-12000 | Washer, $\phi 2 \times 1.2\text{mm}$ | AA |
| R517 | VRD-ST2CD273J | 27 kohms, 1/6W | AA | 32 | 94R18000508 | Spring, Take-Up Turntable | AB | 104 | LHLDW1059AFZZ | Nylon Band, 60mm | AA | 604 | XCBS030P10000 | Screw, $\phi 3 \times 10\text{mm}$ | AA |
| R518 | VRD-ST2CD104J | 100 kohm, 1/6W | AA | 34 | 94R180005302 | Turntable, Supply Assembly | AG | 105 | LHLDW1075AFZZ | Wire Holder, 31mm | AA | 606 | XCBS030P06000 | Screw, $\phi 3 \times 6\text{mm}$ | AA |
| R519 | VRD-ST2CD103J | 10 kohm, 1/6W | AA | 35 | 94R18000507 | Spring, Supply Turntable | AB | 106 | LHLDW3056AFZZ | | AA | 607 | LX-JZ0065AFFD | Screw, $\phi 3 \times 8\text{mm}$ | AB |
| R521 | VRD-ST2CD472J | 4.7 kohms, 1/6W | AA | 37 | 94R18001005 | Bracket, Motor | AD | | | | | 608 | LX-WZ7056AFZZ | Washer | AA |
| R522 | VRD-ST2CD101J | 100 ohm, 1/6W | AA | 39 | 94R18001010 | Belt, Motor Drive | AG | | | | | 609 | XCBS030P12000 | Screw, $\phi 3 \times 12\text{mm}$ | AA |
| | | | | 40 | 94R05880910 | Cushion, Motor | AB | | | | | 610 | LX-CZ0029AF00 | Screw, $\phi 3 \times 55\text{mm}$ | AA |
| | | | | 41 | 94R12001201 | Screw, Motor | AB | | | | | | | | |
| | | | | 43 | 94R05630902 | Cushion, Vibration Prevention | AC | | | | | | | | |
| | | | | 46 | 94R18001114A | Lever, Cassette Holder Release | AC | | | | | | | | |
| CIRCUIT PARTS | | | | | | | | | | | | | | | |
| BI101 | QCNCW-3760AFZZ | Connector Assembly, 1Pin | AB | | | | | | | | | | | | |
| CNP101 | QCNCM586EAFZZ | Plug, 5Pin | AB | | | | | | | | | | | | |
| CNP102 | QCNCM588GAFZZ | Plug, 7Pin | AB | | | | | | | | | | | | |
| CNP103 | QCNCM584CAFZZ | Plug, 3Pin | AA | | | | | | | | | | | | |
| CNP104 | QCNCM656DAFZZ | Plug, 4Pin | AB | | | | | | | | | | | | |

QT-264H

QT-264H

| REF.NO. | PART NO. | DESCRIPTION | CODE | REF.NO. | PART NO. | DESCRIPTION | CODE |
|---------------------------|---------------|------------------------------------|------|--------------------------------------|---------------|------------------------|------|
| 611 | LX-WZ056AFZZ | Fiber Washer | AA | | TINSZ0879AFZZ | Operation Manual | AN |
| | | | | | TLABZ0812AFZZ | Label, Feature | AC |
| ACCESSORIES/PACKING PARTS | | | | P.W.B ASSEMBLY(Not Replacement Item) | | | |
| △ | QACCK0054AF00 | AC Power Supply Cord | AL | PWB-A1,A2 | DCY5-0905AF01 | Main/LED | — |
| | SPAKA1428AFZZ | Packing Add., Left | AE | (Combined | | | |
| | SPAKA1429AFZZ | Packing Add., Right | AE | Assembly) | | | |
| | SPAKC3772AFZZ | Packing Case | AH | PWB-B1~B4 | DKEND0589AF01 | LED/PLL Control/Switch | — |
| | SPAKP0602AFZZ | Polyethylene Bag, Unit | AC | (Combined | | | |
| | SSAKA0021AFZZ | Polyethylene Bag, Operation Manual | AA | Assembly) | | | |
| | TGANG1054AFZZ | Warranty Card, For Europe | AA | | | | |

| | | | | | | |
|---------------|-------------|------------------|------|----------|--------------------|----|
| CIRCUIT PARTS | | MECHANICAL PARTS | | | | |
| 9810 | VXD-STZ0101 | 1.00 ohm 1/8W | 9810 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9811 | VXD-STZ0101 | 1.00 ohm 1/8W | 9811 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9812 | VXD-STZ0101 | 1.00 ohm 1/8W | 9812 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9813 | VXD-STZ0101 | 1.00 ohm 1/8W | 9813 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9814 | VXD-STZ0101 | 1.00 ohm 1/8W | 9814 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9815 | VXD-STZ0101 | 1.00 ohm 1/8W | 9815 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9816 | VXD-STZ0101 | 1.00 ohm 1/8W | 9816 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9817 | VXD-STZ0101 | 1.00 ohm 1/8W | 9817 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9818 | VXD-STZ0101 | 1.00 ohm 1/8W | 9818 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9819 | VXD-STZ0101 | 1.00 ohm 1/8W | 9819 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9820 | VXD-STZ0101 | 1.00 ohm 1/8W | 9820 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9821 | VXD-STZ0101 | 1.00 ohm 1/8W | 9821 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9822 | VXD-STZ0101 | 1.00 ohm 1/8W | 9822 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9823 | VXD-STZ0101 | 1.00 ohm 1/8W | 9823 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9824 | VXD-STZ0101 | 1.00 ohm 1/8W | 9824 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9825 | VXD-STZ0101 | 1.00 ohm 1/8W | 9825 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9826 | VXD-STZ0101 | 1.00 ohm 1/8W | 9826 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9827 | VXD-STZ0101 | 1.00 ohm 1/8W | 9827 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9828 | VXD-STZ0101 | 1.00 ohm 1/8W | 9828 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9829 | VXD-STZ0101 | 1.00 ohm 1/8W | 9829 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9830 | VXD-STZ0101 | 1.00 ohm 1/8W | 9830 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9831 | VXD-STZ0101 | 1.00 ohm 1/8W | 9831 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9832 | VXD-STZ0101 | 1.00 ohm 1/8W | 9832 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9833 | VXD-STZ0101 | 1.00 ohm 1/8W | 9833 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9834 | VXD-STZ0101 | 1.00 ohm 1/8W | 9834 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9835 | VXD-STZ0101 | 1.00 ohm 1/8W | 9835 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9836 | VXD-STZ0101 | 1.00 ohm 1/8W | 9836 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9837 | VXD-STZ0101 | 1.00 ohm 1/8W | 9837 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9838 | VXD-STZ0101 | 1.00 ohm 1/8W | 9838 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9839 | VXD-STZ0101 | 1.00 ohm 1/8W | 9839 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9840 | VXD-STZ0101 | 1.00 ohm 1/8W | 9840 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9841 | VXD-STZ0101 | 1.00 ohm 1/8W | 9841 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9842 | VXD-STZ0101 | 1.00 ohm 1/8W | 9842 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9843 | VXD-STZ0101 | 1.00 ohm 1/8W | 9843 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9844 | VXD-STZ0101 | 1.00 ohm 1/8W | 9844 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9845 | VXD-STZ0101 | 1.00 ohm 1/8W | 9845 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9846 | VXD-STZ0101 | 1.00 ohm 1/8W | 9846 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9847 | VXD-STZ0101 | 1.00 ohm 1/8W | 9847 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9848 | VXD-STZ0101 | 1.00 ohm 1/8W | 9848 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9849 | VXD-STZ0101 | 1.00 ohm 1/8W | 9849 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9850 | VXD-STZ0101 | 1.00 ohm 1/8W | 9850 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9851 | VXD-STZ0101 | 1.00 ohm 1/8W | 9851 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9852 | VXD-STZ0101 | 1.00 ohm 1/8W | 9852 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9853 | VXD-STZ0101 | 1.00 ohm 1/8W | 9853 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9854 | VXD-STZ0101 | 1.00 ohm 1/8W | 9854 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9855 | VXD-STZ0101 | 1.00 ohm 1/8W | 9855 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9856 | VXD-STZ0101 | 1.00 ohm 1/8W | 9856 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9857 | VXD-STZ0101 | 1.00 ohm 1/8W | 9857 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9858 | VXD-STZ0101 | 1.00 ohm 1/8W | 9858 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9859 | VXD-STZ0101 | 1.00 ohm 1/8W | 9859 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9860 | VXD-STZ0101 | 1.00 ohm 1/8W | 9860 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9861 | VXD-STZ0101 | 1.00 ohm 1/8W | 9861 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9862 | VXD-STZ0101 | 1.00 ohm 1/8W | 9862 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9863 | VXD-STZ0101 | 1.00 ohm 1/8W | 9863 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9864 | VXD-STZ0101 | 1.00 ohm 1/8W | 9864 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9865 | VXD-STZ0101 | 1.00 ohm 1/8W | 9865 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9866 | VXD-STZ0101 | 1.00 ohm 1/8W | 9866 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9867 | VXD-STZ0101 | 1.00 ohm 1/8W | 9867 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9868 | VXD-STZ0101 | 1.00 ohm 1/8W | 9868 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9869 | VXD-STZ0101 | 1.00 ohm 1/8W | 9869 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9870 | VXD-STZ0101 | 1.00 ohm 1/8W | 9870 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9871 | VXD-STZ0101 | 1.00 ohm 1/8W | 9871 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9872 | VXD-STZ0101 | 1.00 ohm 1/8W | 9872 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9873 | VXD-STZ0101 | 1.00 ohm 1/8W | 9873 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9874 | VXD-STZ0101 | 1.00 ohm 1/8W | 9874 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9875 | VXD-STZ0101 | 1.00 ohm 1/8W | 9875 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9876 | VXD-STZ0101 | 1.00 ohm 1/8W | 9876 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9877 | VXD-STZ0101 | 1.00 ohm 1/8W | 9877 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9878 | VXD-STZ0101 | 1.00 ohm 1/8W | 9878 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9879 | VXD-STZ0101 | 1.00 ohm 1/8W | 9879 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9880 | VXD-STZ0101 | 1.00 ohm 1/8W | 9880 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9881 | VXD-STZ0101 | 1.00 ohm 1/8W | 9881 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9882 | VXD-STZ0101 | 1.00 ohm 1/8W | 9882 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9883 | VXD-STZ0101 | 1.00 ohm 1/8W | 9883 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9884 | VXD-STZ0101 | 1.00 ohm 1/8W | 9884 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9885 | VXD-STZ0101 | 1.00 ohm 1/8W | 9885 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9886 | VXD-STZ0101 | 1.00 ohm 1/8W | 9886 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9887 | VXD-STZ0101 | 1.00 ohm 1/8W | 9887 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9888 | VXD-STZ0101 | 1.00 ohm 1/8W | 9888 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9889 | VXD-STZ0101 | 1.00 ohm 1/8W | 9889 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9890 | VXD-STZ0101 | 1.00 ohm 1/8W | 9890 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9891 | VXD-STZ0101 | 1.00 ohm 1/8W | 9891 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9892 | VXD-STZ0101 | 1.00 ohm 1/8W | 9892 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9893 | VXD-STZ0101 | 1.00 ohm 1/8W | 9893 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9894 | VXD-STZ0101 | 1.00 ohm 1/8W | 9894 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9895 | VXD-STZ0101 | 1.00 ohm 1/8W | 9895 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9896 | VXD-STZ0101 | 1.00 ohm 1/8W | 9896 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9897 | VXD-STZ0101 | 1.00 ohm 1/8W | 9897 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9898 | VXD-STZ0101 | 1.00 ohm 1/8W | 9898 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9899 | VXD-STZ0101 | 1.00 ohm 1/8W | 9899 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9900 | VXD-STZ0101 | 1.00 ohm 1/8W | 9900 | 94RT8000 | Resistor 100Ω 1/8W | 98 |

| | | | | | | |
|------|-------------|---------------|------|----------|--------------------|----|
| 9810 | VXD-STZ0101 | 1.00 ohm 1/8W | 9810 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9811 | VXD-STZ0101 | 1.00 ohm 1/8W | 9811 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9812 | VXD-STZ0101 | 1.00 ohm 1/8W | 9812 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9813 | VXD-STZ0101 | 1.00 ohm 1/8W | 9813 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9814 | VXD-STZ0101 | 1.00 ohm 1/8W | 9814 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9815 | VXD-STZ0101 | 1.00 ohm 1/8W | 9815 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9816 | VXD-STZ0101 | 1.00 ohm 1/8W | 9816 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9817 | VXD-STZ0101 | 1.00 ohm 1/8W | 9817 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9818 | VXD-STZ0101 | 1.00 ohm 1/8W | 9818 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9819 | VXD-STZ0101 | 1.00 ohm 1/8W | 9819 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9820 | VXD-STZ0101 | 1.00 ohm 1/8W | 9820 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9821 | VXD-STZ0101 | 1.00 ohm 1/8W | 9821 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9822 | VXD-STZ0101 | 1.00 ohm 1/8W | 9822 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9823 | VXD-STZ0101 | 1.00 ohm 1/8W | 9823 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9824 | VXD-STZ0101 | 1.00 ohm 1/8W | 9824 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9825 | VXD-STZ0101 | 1.00 ohm 1/8W | 9825 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9826 | VXD-STZ0101 | 1.00 ohm 1/8W | 9826 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9827 | VXD-STZ0101 | 1.00 ohm 1/8W | 9827 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9828 | VXD-STZ0101 | 1.00 ohm 1/8W | 9828 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9829 | VXD-STZ0101 | 1.00 ohm 1/8W | 9829 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9830 | VXD-STZ0101 | 1.00 ohm 1/8W | 9830 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9831 | VXD-STZ0101 | 1.00 ohm 1/8W | 9831 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9832 | VXD-STZ0101 | 1.00 ohm 1/8W | 9832 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9833 | VXD-STZ0101 | 1.00 ohm 1/8W | 9833 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9834 | VXD-STZ0101 | 1.00 ohm 1/8W | 9834 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9835 | VXD-STZ0101 | 1.00 ohm 1/8W | 9835 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9836 | VXD-STZ0101 | 1.00 ohm 1/8W | 9836 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9837 | VXD-STZ0101 | 1.00 ohm 1/8W | 9837 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9838 | VXD-STZ0101 | 1.00 ohm 1/8W | 9838 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9839 | VXD-STZ0101 | 1.00 ohm 1/8W | 9839 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9840 | VXD-STZ0101 | 1.00 ohm 1/8W | 9840 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9841 | VXD-STZ0101 | 1.00 ohm 1/8W | 9841 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9842 | VXD-STZ0101 | 1.00 ohm 1/8W | 9842 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9843 | VXD-STZ0101 | 1.00 ohm 1/8W | 9843 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9844 | VXD-STZ0101 | 1.00 ohm 1/8W | 9844 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9845 | VXD-STZ0101 | 1.00 ohm 1/8W | 9845 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9846 | VXD-STZ0101 | 1.00 ohm 1/8W | 9846 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9847 | VXD-STZ0101 | 1.00 ohm 1/8W | 9847 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9848 | VXD-STZ0101 | 1.00 ohm 1/8W | 9848 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9849 | VXD-STZ0101 | 1.00 ohm 1/8W | 9849 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9850 | VXD-STZ0101 | 1.00 ohm 1/8W | 9850 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9851 | VXD-STZ0101 | 1.00 ohm 1/8W | 9851 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9852 | VXD-STZ0101 | 1.00 ohm 1/8W | 9852 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9853 | VXD-STZ0101 | 1.00 ohm 1/8W | 9853 | 94RT8000 | Resistor 100Ω 1/8W | 98 |
| 9854 | VXD-STZ0101 | 1.00 ohm 1/8W | 9854 | 94RT8000 | Resistor 100Ω 1/8W | |